

STIC Search Report

STIC Database Tracking Number: 104011

TO: Sow-Fun Hon Location: CP3 11A11

Art Unit: 1772

September 17, 2003

Case Serial Number: 10/075362

From: Kathleen Fuller Location: EIC 1700

CP3/4 3D62

Phone: 308-4290

Kathleen.Fuller@uspto.gov

Search Notes			
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STIC Search Results Feedback Form

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Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Kathleen Fuller, ElC 1700 Team Leader 308-4290, CP3/4-3D62

0	luntary Results Feedback Form
A A	I am an examiner in Workgroup: Example: 1713 Relevant prior art found , search results used as follows:
	102 rejection
	☐ 103 rejection
	Cited as being of interest.
	Helped examiner better understand the invention.
	Helped examiner better understand the state of the art in their technology.
	Types of relevant prior art found:
	☐ Foreign Patent(s)
	 Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
	Relevant prior art not found:
	Results verified the lack of relevant prior art (helped determine patentability).
	Results were not useful in determining patentability or understanding the invention.
Co	mments:

Drop off or send completed forms to STIC/EIC1700 CP3/4 3D62



SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Art Unit: 72 Phone N Mail Box and Bldg/Room Location	FUN HOW	Examiner #: 77463	Date: <u>09/16/63</u>	
Art Unit: 772 Phone N	umber 30 8 - 3265	Serial Number: 10/0	75,362	
Mail Box and Bldg/Room Location	: CR3 11A11 Resu	Its Format Preferred (circle):	PAPER DISK E-MA	IL
If more than one search is submi	itted please prioritiz	e searches in order of nee	ed.	•
Place provide a detailed statement of the	search tonic, and describe a	is specifically as possible the subje	ct matter to be searched.	
Include the elected species or structures, k utility of the invention. Define any terms	evwords, synonyms, acron	yms, and registry numbers, and co	moine with the concept of	•
known. Please attach a copy of the cover s	heet, pertinent claims, and	abstract.	•	
Della Comment	VE FLORE F	ICM ITS MANUER	ICMRING	- 25
Title of Invention:	Sin Olivas	The nell	nugara ni	· 5
Inventors (please provide full names):	KUNI G SHIMI	ZU TAKASAT	THUK HEAT	
	1 1			
Earliest Priority Filing Date:	3/01/2.00/			
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PTO-1590 (8-01)

=> FILE REG

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Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 16 SEP 2003 HIGHEST RN 586945-00-8 DICTIONARY FILE UPDATES: 16 SEP 2003 HIGHEST RN 586945-00-8

TSCA INFORMATION NOW CURRENT THROUGH JULY 14, 2003

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Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> FILE HCAPLUS

FILE 'HCAPLUS' ENTERED AT 15:33:18 ON 17 SEP 2003
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FILE COVERS 1907 - 17 Sep 2003 VOL 139 ISS 12 FILE LAST UPDATED: 16 Sep 2003 (20030916/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> D QUE
L23 STR

2 7
C 3 G1~G2~G18C~C 0 0 C C 0 41 @42 @43
6 C C 4 C C 12
5 11 13

37,815 structures from the quest

HON 10/075362 9/16/03 Page 2 REP G1=(0-20) A VAR G2=42-7 43-40/43-7 42-40 NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED GRAPH ATTRIBUTES: RSPEC I NUMBER OF NODES IS 18 STEREO ATTRIBUTES: NONE 740120 SEA FILE=REGISTRY ABB=ON 46.150.1/RID L28 37815 SEA FILE=REGISTRY SUB=L28 SSS FUL L23 L30 20301 SEA FILE=HCAPLUS ABB=ON L30 L31 66 SEA FILE=HCAPLUS ABB=ON L31(L)?CELLULOS? L32 5 SEA FILE=HCAPLUS ABB=ON L31(L)?CELLULOS?(L)MOA/RL L33 13 SEA FILE=HCAPLUS ABB=ON L32 AND FILM? L34 495 SEA FILE=HCAPLUS ABB=ON L31(L)MOA/RL L35 27 SEA FILE=HCAPLUS ABB=ON L35 AND ?CELLULOS? L36 L37 16 SEA FILE=HCAPLUS ABB=ON L36 AND (FILM# OR COATING?) 3 SEA FILE=HCAPLUS ABB=ON L32 AND LIQ?(3A)CRYST? L38 25 SEA FILE=HCAPLUS ABB=ON L33 OR L34 OR L37 OR L38 L39 25 CA references => D L39 ALL 1-25 HITSTR L39 ANSWER 1 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN AN 2003:653411 HCAPLUS DN Curl-resistant optical films of good durability on use under hot ΤI and humid conditions, their manufacture, and LCD therewith Murakami, Takashi; Saito, Koichi IN PA Konica Co., Japan Jpn. Kokai Tokkyo Koho, 24 pp. SO CODEN: JKXXAF DTPatent LΑ Japanese IC ICM G02B005-30 G02B005-02; G02F001-1335 CC

B32B009-00; B32B023-04; B32B027-30; G02B001-10; G02B001-11;

74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 38, 73

FAN.CNT 1

	PATENT NO.		DATE	APPLICATION NO.	DATE	
PI	JP 2003232920	A2	20030822	JP 2002-30824	20020207	
PRAI	JP 2002-30824		20020207			

The films comprise cellulose ester substrates satisfying modulus 2800-4000 MPa when submerged in 60.degree. water and moisture permeability 20-850 g/m224h at 40.degree. under RH 90% and having metal oxide layers on one side. The films may have UV-curable layers between the oxide layers and the substrates. In the manufg. process, the metal oxide layers are formed by plasma CVD.

curl resistant antireflective film cellulose acetate; ST liq crystal display antireflective TAC film; acrylic urethane antiglare layer antireflective film

IT Polyurethanes, preparation RL: DEV (Device component use); IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (acrylic, antiglare layers; manuf. of curl-resistant antireflective TAC films of good durability under hot and humid conditions for LCD monitors) Fluoropolymers, preparation IT RL: DEV (Device component use); IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (antireflective layers; manuf. of curl-resistant antireflective TAC films of good durability under hot and humid conditions for LCD monitors) IT Antireflective films Liquid crystal displays Plasticizers (manuf. of curl-resistant antireflective TAC films of good durability under hot and humid conditions for LCD monitors) ΙT Vapor deposition process (metalorg., plasma-enhanced, formation of antireflective coatings by; manuf. of curl-resistant antireflective TAC films of good durability under hot and humid conditions for LCD monitors) TT Vapor deposition process (plasma, metalorg., formation of antireflective coatings by; manuf. of curl-resistant antireflective TAC films of good durability under hot and humid conditions for LCD monitors) IT 67653-78-5P, Dipentaerythritol hexaacrylate homopolymer Coronate L-Unidic 17-806 copolymer RL: DEV (Device component use); IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (antiglare layers; manuf. of curl-resistant antireflective TAC films of good durability under hot and humid conditions for LCD monitors) IT 7631-86-9, Silica, uses RL: DEV (Device component use); MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (antiglare layers; manuf. of curl-resistant antireflective TAC films of good durability under hot and humid conditions for LCD monitors) IT 13463-67-7P, Titania, preparation 69878-14-4P, Perfluoropropane homopolymer RL: DEV (Device component use); IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (antireflective coatings; manuf. of curl-resistant antireflective TAC films of good durability under hot and humid conditions for LCD monitors) 1332-29-2P, Tin oxide TT RL: DEV (Device component use); IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (antireflective layers; manuf. of curl-resistant antireflective TAC films of good durability under hot and humid conditions for LCD monitors) IT 84-61-7, Dicyclohexyl phthalate 84-72-0, Ethylphthalylethyl 54547-34-1 glycolate 113737-00-1 RL: DEV (Device component use); MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(plasticizers in support films; manuf. of curl-resistant antireflective TAC films of good durability under hot and

humid conditions for LCD monitors)

IT 9012-09-3, Cellulose triacetate

RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(substrates; manuf. of curl-resistant antireflective TAC films of good durability under hot and humid conditions for LCD monitors)

IT 84-61-7, Dicyclohexyl phthalate

RL: DEV (Device component use); MOA (Modifier or additive use);

TEM (Technical or engineered material use); USES (Uses)

(plasticizers in support films; manuf. of curl-resistant antireflective TAC films of good durability under hot and humid conditions for LCD monitors)

RN 84-61-7 HCAPLUS

CN 1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME)

L39 ANSWER 2 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

AN 2003:609913 HCAPLUS

DN 139:150668

TI Method for preparing dope in production of **cellulose** triacetate **film**

IN Ono, Seiichi; Kawase, Tsuneo

PA Japan

SO U.S. Pat. Appl. Publ., 21 pp. CODEN: USXXCO

DT Patent

LA English

IC ICM B32B021-06

NCL 428534000; 428473500; 428474400; 427331000

CC 38-2 (Plastics Fabrication and Uses)

FAN.CNT 2

	PATENT NO.		KIND	DATE	APPLICATION NO.		DATE	
PT	US	2003148134	A1	20030807	US	2003-355032	20030131	
		2003221449	A2	20030805		2002-24993	20020201	
	JΡ	2003225912	A2	20030812	JP	2002-27696	20020205	
PRAI	JP	2002-24993	Α	20020201				
	JP	2002-27696	Α	20020205				

AB Title method for prepg. a dope by dissolving a polymer in a solvent comprises (A) roughly dissolving the polymer in the solvent; and (B) promoting the dissoln. by supplying the soln. roughly dissolved in the step (A) so as to prep. the dope. Thus, a film produced from the dope using the above procedure shows retardation of 40 nm, little optical anisotropy, and excellent optical performances.

ST cellulose triacetate film dope prepn

IT Casting of polymeric materials

(co-; method for prepg. dope in prodn. of cellulose
triacetate film)

IT Optical films

Polarizing films

(method for prepg. dope in prodn. of **cellulose** triacetate **film**)

IT 3864-99-1 25973-55-1

RL: MOA (Modifier or additive use); USES (Uses)
(UV absorber; method for prepg. dope in prodn. of cellulose triacetate film)

IT 60842-32-2, Aerosil R972

RL: MOA (Modifier or additive use); USES (Uses) (matting agent; method for prepg. dope in prodn. of cellulose triacetate film)

IT 9012-09-3, Cellulose triacetate

RL: EPR (Engineering process); PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (method for prepg. dope in prodn. of cellulose triacetate film)

IT 82504-70-9 **83982-11-0**

RL: MOA (Modifier or additive use); USES (Uses)
 (method for prepg. dope in prodn. of cellulose triacetate
 film)

IT 83982-11-0

RL: MOA (Modifier or additive use); USES (Uses) (method for prepg. dope in prodn. of cellulose triacetate film)

RN 83982-11-0 HCAPLUS

CN 1,4-Cyclohexanedicarboxylic acid, bis(4-heptylphenyl) ester, trans- (9CI) (CA INDEX NAME)

Relative stereochemistry.

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HON
    10/075362
               9/16/03
                            Page 6
    ANSWER 3 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN
L39
     2003:607795 HCAPLUS
AN
     139:171339
DN
     Optical films, antiglare antireflective films,
ΤI
     polarizing plates, liquid crystal displays and manufacture method thereof
     Murakami, Takashi; Shimizu, Kunio
IN
PA
     Konica Co., Japan
SO
     Jpn. Kokai Tokkyo Koho, 26 pp.
     CODEN: JKXXAF
DΤ
     Patent
     Japanese
LΑ
     ICM G02B005-30
IC
         B29C041-12; B29C055-02; B32B007-02; B32B009-00; B32B023-14;
          C23C016-40; C23C016-505; G02B001-11; C08K005-10; C08L001-10;
          B29K001-00; B29L007-00
CC
     74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 38
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                            APPLICATION NO.
                                                             DATE
     ______
                      ____
                            _____
                                            -----
     JP 2003222723 A2
JP 2002-21384
                            20030808
                                            JP 2002-21384
                                                             20020130
PΙ
PRAI JP 2002-21384
                           20020130
     The films contain metal oxide thin films disposed
     directly or indirectly (e.g., via antiglare layers) on a cellulose
     ester (e.g., cellulose triacetate) film contg.
     polyester-polyurethanes. The films have good durability and
     whitening resistance under high temp. and moisture conditions.
ST
     polyester polyurethane cellulose triacetate optical film
     ; antiglare antireflective film cellulose triacetate;
     optical film antiglare antireflective polarizing plates liq
     crystal display
IT
     Coating materials
        (UV-curable, antiglare; durable optical films and antiglare
        antireflective films for polarizing plates and liq. crystal
        displays)
IT
     Antireflective films
     Liquid crystal displays
     Optical films
     Plasticizers
     Polarizing films
        (durable optical films and antiglare antireflective
        films for polarizing plates and liq. crystal displays)
TΤ
     Polyurethanes, preparation
     RL: DEV (Device component use); IMF (Industrial manufacture); TEM
     (Technical or engineered material use); PREP (Preparation); USES (Uses)
        (polyester-; durable optical films and antiglare
        antireflective films for polarizing plates and liq. crystal
IT
     67653-78-5, Dipentaerythritol hexaacrylate homopolymer
                                                                92171-34-1,
     Unidic 17-806
     RL: TEM (Technical or engineered material use); USES (Uses)
        (antiglare layers; durable optical films and antiglare
        antireflective films for polarizing plates and liq. crystal
        displays)
     9012-09-3P, Triacetylcellulose 9019-92-5P, Adipic
IT
     acid-ethylene glycol-TDI copolymer 25931-01-5P, Adipic acid-ethylene glycol-MDI copolymer 26375-23-5P, Adipic acid-butylene glycol-MDI
```

copolymer 153847-12-2P

RL: DEV (Device component use); IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(durable optical films and antiglare antireflective

films for polarizing plates and liq. crystal displays)

IT 7631-86-9, Silica, uses 13463-67-7, Titanium oxide, uses

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(durable optical films and antiglare antireflective

films for polarizing plates and liq. crystal displays)

IT **84-61-7**, Dicyclohexyl phthalate 54547-34-1, Trimethylolpropane tribenzoate 113737-00-1

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(plasticizers; durable optical **films** and antiglare antireflective **films** for polarizing plates and liq. crystal

displays)

IT 84-61-7, Dicyclohexyl phthalate

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(plasticizers; durable optical films and antiglare antireflective films for polarizing plates and liq. crystal displays)

RN 84-61-7 HCAPLUS

CN 1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME)

L39 ANSWER 4 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

AN 2003:585421 HCAPLUS

DN 139:141060

TI Optical compensation **film** and its manufacture, circular polarizing plate, and image display device

IN Hashimoto, Narikazu

PA Fuji Photo Film Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 32 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM G02B005-30

ICS B29C055-02; G02F001-1335; G02F001-1336; B29L007-00

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2003215337	A2	20030730	JP 2002-11886	20020121
PRAI	JP 2002-11886		20020121		

- Title optical compensation **film** has a retardation of 30-300 nm measured at 550 nm wavelength and has at least one of the characteristics of (A) moisture-induced retardation change <2 nm/% rh, (B) at least one of the moisture-induced dimensional changes in machine direction (MD) and transverse direction (TD) <7.5 .times. 10-3%/% rh, (C) dehumidifying speed <0.35%/min, (D) temp.-induced retardation change <1.5 nm/degree, and (E) at least one of the thermal expansion coeffs. in MD and TD <3.5 .times. 10-4%/degree. A circular polarizing plate and an image display device using the optical compensation **film** are also claimed.
- ST optical compensation **film** circular polarizing plate display device
- IT Liquid crystal displays Polarizing **films**

(optical compensation film for circular polarizing plate and image display device)

- IT Polycarbonates, uses
 - RL: DEV (Device component use); POF (Polymer in formulation); USES (Uses) (optical compensation film for circular polarizing plate and image display device)
- IT 9004-35-7, Cellulose acetate 9012-09-3, Cellulose
 triacetate
 RL: DEV (Device component use); POF (Polymer in formulation); USES (Uses)
 - RL: DEV (Device component use); POF (Polymer in formulation); USES (Uses) (optical compensation film for circular polarizing plate and image display device)
- IT 82504-70-9 83982-11-0
 - RL: MOA (Modifier or additive use); USES (Uses) (optical compensation film for circular polarizing plate and image display device)
- IT 83982-11-0
 - RL: MOA (Modifier or additive use); USES (Uses) (optical compensation film for circular polarizing plate and image display device)
- RN 83982-11-0 HCAPLUS
- CN 1,4-Cyclohexanedicarboxylic acid, bis(4-heptylphenyl) ester, trans- (9CI) (CA INDEX NAME)

Relative stereochemistry.

L39 ANSWER 5 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

AN 2003:167225 HCAPLUS

DN 138:206138

TI Polymer-based optical compensator for polarizer in liquid crystal display

IN Hashimoto, Narikazu

PA Fuji Photo Film Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 13 pp. CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM G02B005-30

ICS C08J005-18; G02F001-1335; G02F001-1336; C08L001-12

CC 38-3 (Plastics Fabrication and Uses) Section cross-reference(s): 74

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 2003066230 A2 20030305 JP 2001-252499 20010823

PRAI JP 2001-252499 20010823

AB Title optical compensator with wide angle of visibility and few color spots is characterized by retardation in the plane 20-70 nm, retardation in the thickness direction 70-400 nm, curl .ltoreq.20 m-1, and angle difference between the slow axis and the stretching direction .ltoreq.5.degree.. Thus, a cellulose acetate compn. was cast, stretched in the transverse direction 1.28 times to give an optical film satisfying the above specification.

ST cellulose acetate optical compensator polarizer liq crystal display

IT Liquid crystals

(discotic, anisotropic coating layer contg.; polymer-based optical compensator for polarizer in liq. crystal display)

IT Liquid crystal displays

Polarizers

(polymer-based optical compensator for polarizer in liq. crystal display)

IT Optical instruments

(retarders; polymer-based optical compensator for polarizer in liq.

IT 83982-11-0

RL: MOA (Modifier or additive use); USES (Uses) (retardation controller; polymer-based optical compensator for polarizer in liq. crystal display)

RN 83982-11-0 HCAPLUS

Relative stereochemistry.

L39 ANSWER 6 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

AN 2003:167218 HCAPLUS

DN 138:212589

TI Temperature and moisture resistant cellulose ester optical **film** and its production method

IN Murakami, Takashi; Fukuda, Kazuhiro

PA Konica Co., Japan

SO Jpn. Kokai Tokkyo Koho, 20 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM G02B001-10 ICS B01J019-08; B32B023-04; C23C016-40; G02B005-30; H05H001-46

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 2003066202 A2 20030305 JP 2001-261378 20010830

PRAI JP 2001-261378 20010830

AB The invention refers to a temp. and moisture resistant optical film, formed by placing a metal compd. layer on a cellulose ester film having a width change < 0.2% after heating for 5 h and returning to room temp., and a change of < 0.3% after treatment for 50 h under high moisture and high temp.

ST optical film cellulose ester heat resistance moisture resistance

IT Optical films

Thermal resistance

(temp. and moisture resistant cellulose ester optical \mbox{film} and its prodn. method)

IT 84-61-7, Dicyclohexyl phthalate 84-72-0, Ethyl phthalyl ethyl glycolate 115-86-6, Triphenyl phosphate 3896-11-5, Tinuvin 326 7631-86-9, Aerogel 200, uses 9004-39-1, Cellulose acetate propionate 9012-09-3, Cellulose triacetate 23328-53-2, Tinuvin 171 67653-78-5, Dipentaerythritol hexa acrylate homopolymer 83044-89-7, Tinuvin 109 RL: DEV (Device component use); USES (Uses)

(temp. and moisture resistant cellulose ester optical

film and its prodn. method)

84-61-7, Dicyclohexyl phthalate IT

RL: DEV (Device component use); USES (Uses)

(temp. and moisture resistant cellulose ester optical

film and its prodn. method)

84-61-7 HCAPLUS RN

1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME) CN

L39 ANSWER 7 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

2003:143477 HCAPLUS AN

138:195981 DN

ΤI Optically anisotropic drawn films for retarders and circularly polarizing plates, their manufacture, and liquid crystal displays assembled with the same

IN Hashimoto, Narikazu

PΑ Fuji Photo Film Co., Ltd., Japan

Jpn. Kokai Tokkyo Koho, 21 pp. SO

CODEN: JKXXAF

DΤ Patent

LΑ Japanese

IC ICM G02B005-30 B29C055-02; C08J005-18; G02F001-1335; G02F001-1336; B29K001-00; ICS B29K105-32; B29L007-00; C08L001-12

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

Section cross-reference(s): 73

FAN.CNT 1

PI

PATENT NO. KIND DATE APPLICATION NO. DATE _____ JP 2003057444 A2 20030226 JP 2001-249302 20010820 PRAI JP 2001-249302 20010820

The optically anisotropic drawn films showing good viewing angle and uniform color, useful for .lambda./4 plates, have retardation satisfying 0.60 < Re(450)/Re(550) < 0.97 and 1.01 < Re(650)/Re(550) < 1.35[Re(450), Re(550), Re(650) = in-plane retardation values at wavelengths 450, 550, and 650 nm, resp.], and variations in Re(550) in width and longitudinal directions, and variations in thicknesses in the width and longitudinal directions are all .ltoreq.10%. Preferably, the films at least contain 0.5-15% retardation improvers bering 2 arom. rings. Preferably, the films comprise cellulose acetate with acetylation degree 2.4-2.9. The process employs 2 pairs of nip rolls disposed with a spun of 2-8-folds of film width before drawing, and drawing is run while controlling the temp. of the edges 5-50.degree. higher than that of the center. The retarders satisfy the conditions given for the drawn films and also 100 < Re(550) <160 (nm). The circularly polarizing plate for the LCD comprises the retarder

and a **film** polarizer laminated in such a way that the in plane slow axis of the retarder is on a 45.degree. angle with the polarizing axis of the polarizer.

ST liq crystal display circularly polarizing plate; optically anisotropic drawn film LCD; cellulose acetate retarder liq crystal display; arom retardation improver optically anisotropic film; quarter wave plate liq crystal display

IT Polarizing films

(manuf. of optically anisotropic drawn films for retarders and circularly polarizing plates for LCD)

IT Liquid crystal displays

(reflection, guest-host; manuf. of optically anisotropic drawn films for retarders and circularly polarizing plates for LCD)

IT Liquid crystal displays

(reflection; manuf. of optically anisotropic drawn films for retarders and circularly polarizing plates for LCD)

IT Optical instruments

(retarders; manuf. of optically anisotropic drawn films for retarders and circularly polarizing plates for LCD)

IT 9004-35-7, Cellulose acetate

RL: PEP (Physical, engineering or chemical process); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(manuf. of optically anisotropic drawn films for retarders and circularly polarizing plates for LCD)

IT 82504-70-9 83982-11-0

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(retardation improver; manuf. of optically anisotropic drawn films for retarders and circularly polarizing plates for LCD)

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(retardation improver; manuf. of optically anisotropic drawn films for retarders and circularly polarizing plates for LCD)

RN 83982-11-0 HCAPLUS

83982-11-0

IT

CN 1,4-Cyclohexanedicarboxylic acid, bis(4-heptylphenyl) ester, trans- (9CI) (CA INDEX NAME)

Relative stereochemistry.

ANSWER 8 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN L39 2003:87116 HCAPLUS AN 138:145168 DN Cellulose multilayered films, their manufacture, and ΤI optical films, polarizing sheets, and displays using them IN Michihata, Isamu; Murakami, Takashi PA Konica Co., Japan Jpn. Kokai Tokkyo Koho, 25 pp. SO CODEN: JKXXAF DTPatent LΑ Japanese ICM B32B023-20 IC ICS B29C041-32; B32B023-14; G02B005-30; B29K001-00; B29L009-00 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other CC Reprographic Processes) Section cross-reference(s): 38, 73 FAN.CNT 1 KIND DATE APPLICATION NO. DATE PATENT NO. _____ JP 2002-69994 20020314 PΙ JP 2003033998 A2 20030204 PRAI JP 2001-144589 Α 20010515

PRAI JP 2003033998 A2 20030204 JP 2002-69994 20020314
PRAI JP 2001-144589 A 20010515

AB The multilayered films have (A) .gtoreq.l surface layers contg.
fine particles and (B) substrate layers contg. (a) nonphosphate
plasticizers and UV absorbers or (b) additives having .gtoreq.3 arom.
groups or cycloalkyl groups. The films are manufd. by
co-applying or successive applying surface-layer dopes contg.
.gtoreq.0.02% fine particles with primary particle size 1-20 nm and
.gtoreq.0 and <2% nonphosphate plasticizers and substrate-layer dopes
contg. 2-10% nonphosphate plasticizers. The optical films show
low moisture permeability, good dimensional stability, and low haze.

ST cellulose multilayer optical film moisture
permeability; UV absorber cellulose multilayer optical
film; nonphosphate plasticizer cellulose multilayer
optical film; polarizer cellulose multilayer

IT Liquid crystal displays

display cellulose optical film

film dimensional stability; liq crystal

```
(color; manuf. of cellulose multilayered films with
        low moisture permeability for displays)
    Water-resistant materials
ΙT
        (films; manuf. of cellulose multilayered
        films with low moisture permeability for displays)
     Laminated plastic films
IT
     UV stabilizers
        (manuf. of cellulose multilayered films with low
       moisture permeability for displays)
IT
     Optical films
        (multilayer; manuf. of cellulose multilayered films
        with low moisture permeability for displays)
ΙT
     Plasticizers
        (nonphosphates; manuf. of cellulose multilayered
        films with low moisture permeability for displays)
IT
        (protective films for; manuf. of cellulose
       multilayered films with low moisture permeability for
        displays)
IT
     Films
        (water-resistant; manuf. of cellulose multilayered
        films with low moisture permeability for displays)
     3896-11-5, Tinuvin 326 23328-53-2, Tinuvin 171 83044-89-7, Tinuvin 109
IT
     103597-45-1, LA 31
     RL: DEV (Device component use); MOA (Modifier or additive use); TEM
     (Technical or engineered material use); USES (Uses)
        (UV absorbers; manuf. of cellulose multilayered films
        with low moisture permeability for displays)
     7631-86-9, Aerosil TT 600, uses
IT
     RL: DEV (Device component use); MOA (Modifier or additive use); TEM
     (Technical or engineered material use); USES (Uses)
        (fine particles; manuf. of cellulose multilayered
        films with low moisture permeability for displays)
                                              9012-09-3,
     9004-39-1, Cellulose acetate propionate
IT
     Cellulose triacetate
     RL: DEV (Device component use); TEM (Technical or engineered material
     use); USES (Uses)
        (manuf. of cellulose multilayered films with low
        moisture permeability for displays)
     84-62-8 18249-11-1
ΙT
                          19851-61-7
     RL: DEV (Device component use); MOA (Modifier or additive use);
     TEM (Technical or engineered material use); USES (Uses)
        (plasticizers; manuf. of cellulose multilayered films
        with low moisture permeability for displays)
IT
     18249-11-1
     RL: DEV (Device component use); MOA (Modifier or additive use);
     TEM (Technical or engineered material use); USES (Uses)
        (plasticizers; manuf. of cellulose multilayered films
        with low moisture permeability for displays)
     18249-11-1 HCAPLUS
RN
     1,2-Benzenedicarboxylic acid, bis(4-methylcyclohexyl) ester (9CI) (CA
CN
     INDEX NAME)
```

- L39 ANSWER 9 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN
- AN 2002:850019 HCAPLUS
- DN 137:354564
- TI Solution casting process of **cellulose** ester **film** and its application in polarizing plate for **liquid crystal** display
- IN Shimizu, Kunio; Murakami, Takashi; Kobayashi, Toru
- PA Japan
- SO U.S. Pat. Appl. Publ., 22 pp. CODEN: USXXCO
- DT Patent
- LA English
- IC ICM C08B003-16
- NCL 106170280
- CC 43-3 (Cellulose, Lignin, Paper, and Other Wood Products) Section cross-reference(s): 42, 75
- FAN.CNT 1

LATA.	CIVI I				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
					-
PI	US 2002162483	A1	20021107	US 2002-75362	20020214
	JP 2003165868	A2	20030610	JP 2001-390729	20011225
PRAI	JP 2001-56648	Α	20010301		
	JP 2001-288941	Α	20010921		
os	MARPAT 137:35456	4			
GI					

$$(R_a)_m$$
 $(R_b)_n$

AB Cellulose ester film with thickness of 10 - 60 .mu.m and moisture vapor transmittance of 20 - 200 g/m2.24 h is obtained by casting soln., which is composed of 1 - 30 wt. % of compd. I, wherein Y is

applicant

ST

IT

IT

IT

ΙT

an ester bond or a divalent org. group contg. an ester bond, Ra and Rb independently represent a substituent, and m, n = 0 - 5, and Ras or Rbs may be the same or different if m, n .gtoreq. 2, UV absorbent, silicon oxide and Me acetate, on a support to form a web, drying for $30 - 90 \, \text{s.}$, peeling from the support, and further drying; the prepd. cellulose ester film can be used as a polarizing plate for liq. crystal display. Thus, mixt. of compds. presented by I, UV absorbents, particles Aerostl 200V, acetyl cellulose with an acetyl substitution degree of 2.7, were dissolved in methylene chloride and ethanol solns. to form the cellulose ester soln., which was then cooled to casting on stainless steel, heated, blown, dried and peeled from the substrate to obtain the cellulose ester film after further drying and stretching for 1.05 times in the transverse direction; the cellulose ester film was treated with sodium hydroxide soln., and then laminated onto a polarized polyvinyl alc. film, pressurized and dried to obtain a polarizing plates, which were superposed on both sides of a com. liq. crystal cell in certain directions to prep. a liq. crystal panel, followed by installing in a color liq. crystal display. cellulose ester film polarizing plate liq crystal display; soln casting cellulose ester film UV absorbent silicon oxide; methyl acetate support web cellulose ester film Casting of polymeric materials Coating materials Laminated materials Liquid crystal displays Polarizing films UV stabilizers (soln. casting process of cellulose ester film and its application in polarizing plate for liq. crystal display) Esters, uses RL: NUU (Other use, unclassified); USES (Uses) (soln. casting process of cellulose ester film and its application in polarizing plate for lig. crystal display) 83044-89-7 247578-70-7 3846-71-7 3896-11-5 RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (UV absorbent; soln. casting process of cellulose ester film and its application in polarizing plate for liq. crystal display) 7631-86-9, Aerosil 200V, uses RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (colloidal, particles; soln. casting process of cellulose ester film and its application in polarizing plate for liq. crystal display) 79-20-9, Methyl acetate RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (particles; soln. casting process of cellulose ester film and its application in polarizing plate for liq.

```
crystal display)
     9002-89-5, Polyvinyl alcohol
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polarizing film; soln. casting process of cellulose
        ester film and its application in polarizing plate for
        lig. crystal display)
TT
     84-61-7 18062-80-1 18062-83-4
     18249-11-1 18699-42-8 18699-51-9
     38411-11-9 59935-81-8 68453-09-8
     70443-67-3 102957-93-7 113203-40-0
     129840-58-0 474264-64-7 474264-65-8
     474264-66-9 474264-67-0 474264-68-1
     474264-69-2 474264-70-5 474264-71-6
     474264-72-7 474264-73-8 474264-74-9
     474264-75-0 474264-76-1 474264-77-2
     474264-78-3 474264-79-4 474264-80-7
     RL: MOA (Modifier or additive use); PEP (Physical, engineering
     or chemical process); PRP (Properties); PYP (Physical process); TEM
     (Technical or engineered material use); PROC (Process); USES (Uses)
        (soln. casting process of cellulose ester film and
        its application in polarizing plate for liq. crystal
        display)
IT
     9004-35-7, Acetyl cellulose 9004-39-1, Cellulose
     acetate propionate 9012-09-3, Triacetyl Cellulose
     RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PRP (Properties); PYP (Physical process); TEM (Technical or
     engineered material use); PROC (Process); USES (Uses)
        (soln. casting process of cellulose ester film and
        its application in polarizing plate for lig. crystal
        display)
IT
     12597-68-1, Stainless steel, miscellaneous
     RL: MSC (Miscellaneous)
        (support; soln. casting process of cellulose ester
        film and its application in polarizing plate for lig.
        crystal display)
TT
     84-61-7 18062-80-1 18062-83-4
     18249-11-1 18699-42-8 18699-51-9
     38411-11-9 59935-81-8 68453-09-8
     70443-67-3 102957-93-7 113203-40-0
     129840-58-0 474264-64-7 474264-65-8
     474264-66-9 474264-67-0 474264-68-1
    474264-69-2 474264-70-5 474264-71-6
     474264-72-7 474264-73-8 474264-74-9
     474264-75-0 474264-76-1 474264-77-2
     474264-78-3 474264-79-4 474264-80-7
     RL: MOA (Modifier or additive use); PEP (Physical, engineering
     or chemical process); PRP (Properties); PYP (Physical process); TEM
     (Technical or engineered material use); PROC (Process); USES (Uses)
        (soln. casting process of cellulose ester film and
        its application in polarizing plate for liq. crystal
        display)
RN
     84-61-7 HCAPLUS
CN
     1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME)
```

RN 18062-80-1 HCAPLUS

CN Cyclohexanecarboxylic acid, 1,4-phenylene ester (9CI) (CA INDEX NAME)

RN 18062-83-4 HCAPLUS

CN Cyclohexanecarboxylic acid, 1,3-phenylene ester (9CI) (CA INDEX NAME)

RN 18249-11-1 HCAPLUS

CN 1,2-Benzenedicarboxylic acid, bis(4-methylcyclohexyl) ester (9CI) (CA INDEX NAME)

RN 18699-42-8 HCAPLUS

CN 1,3-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME)

RN 18699-51-9 HCAPLUS

CN 1,4-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME)

RN 38411-11-9 HCAPLUS

CN 1,2-Benzenedicarboxylic acid, cyclohexyl phenyl ester (9CI) (CA INDEX NAME)

RN 59935-81-8 HCAPLUS

CN 1,2-Cyclohexanediol, dibenzoate (6CI, 9CI) (CA INDEX NAME)

RN 68453-09-8 HCAPLUS

CN Cyclohexanecarboxylic acid, 4-methyl-, 1,4-phenylene ester (9CI) (CA INDEX NAME)

RN 70443-67-3 HCAPLUS

CN 1,2,4,5-Benzenetetracarboxylic acid, tetracyclohexyl ester (9CI) (CA INDEX NAME)

RN 102957-93-7 HCAPLUS

CN 1,4-Benzenedicarboxylic acid, bis(4-methylcyclohexyl) ester (9CI) (CA INDEX NAME)

RN 113203-40-0 HCAPLUS

CN Cyclohexanecarboxylic acid, 1,2-phenylene ester (9CI) (CA INDEX NAME)

RN 129840-58-0 HCAPLUS

CN 1,2-Benzenedicarboxylic acid, bis(cyclohexylmethyl) ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} R-C-O-CH_2 & \\ \parallel & \\ O & \end{array}$$

RN 474264-64-7 HCAPLUS

CN Cyclohexanecarboxylic acid, 2-(benzoyloxy)cyclohexyl ester (9CI) (CA INDEX NAME)

RN 474264-65-8 HCAPLUS

CN Cyclohexanecarboxylic acid, 2-(benzoyloxy)phenyl ester (9CI) (CA INDEX NAME)

RN 474264-66-9 HCAPLUS

CN Cyclohexanecarboxylic acid, 1,2,4,5-benzenetetrayl ester (9CI) (CA INDEX NAME)

RN 474264-67-0 HCAPLUS

CN Cyclohexanecarboxylic acid, 2,5-bis(benzoyloxy)-1,4-phenylene ester (9CI) (CA INDEX NAME)

RN 474264-68-1 HCAPLUS

CN Cyclohexanecarboxylic acid, 4-(benzoyloxy)phenyl ester (9CI) (CA INDEX NAME)

RN 474264-69-2 HCAPLUS

CN 1,2-Benzenedicarboxylic acid, 4,5-dimethyl-, bis(4-methylcyclohexyl) ester (9CI) (CA INDEX NAME)

RN 474264-70-5 HCAPLUS

CN Cyclohexanecarboxylic acid, 1,3,5-benzenetriyl ester (9CI) (CA INDEX NAME)

RN 474264-71-6 HCAPLUS

CN 1,3-Benzenedicarboxylic acid, 5-methyl-, dicyclohexyl ester (9CI) (CA INDEX NAME)

RN 474264-72-7 HCAPLUS

CN 1,2-Cyclohexanedicarboxylic acid, cyclohexyl phenyl ester (9CI) (CA INDEX NAME)

RN 474264-73-8 HCAPLUS

CN 1,2-Cyclohexanedicarboxylic acid, diphenyl ester (9CI) (CA INDEX NAME)

RN 474264-74-9 HCAPLUS

CN 1,2,4,5-Benzenetetracarboxylic acid, tricyclohexyl phenyl ester (9CI) (CA INDEX NAME)

RN 474264-75-0 HCAPLUS

CN 1,4-Benzenedicarboxylic acid, cyclohexyl phenyl ester (9CI) (CA INDEX NAME)

RN 474264-76-1 HCAPLUS

CN 1,2,4,5-Benzenetetracarboxylic acid, 1,2-dicyclohexyl 4,5-diphenyl ester (9CI) (CA INDEX NAME)

RN 474264-77-2 HCAPLUS

CN 1,3,5-Benzenetricarboxylic acid, tricyclohexyl ester (9CI) (CA INDEX NAME)

RN 474264-78-3 HCAPLUS

CN 1,2,4,5-Benzenetetracarboxylic acid, 1,5-dicyclohexyl 2,4-diphenyl ester (9CI) (CA INDEX NAME)

RN 474264-79-4 HCAPLUS

CN 1,3,5-Benzenetricarboxylic acid, dicyclohexyl phenyl ester (9CI) (CA INDEX NAME)

. RN 474264-80-7 HCAPLUS

CN 1,3,5-Benzenetricarboxylic acid, cyclohexyl diphenyl ester (9CI) (CA INDEX NAME)

L39 ANSWER 10 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

AN 2002:768205 HCAPLUS

DN 137:303403

TI Retardation control agents for cellulose ester films for phase contrast panels

IN Takeuchi, Hiroshi; Nishikawa, Naoyuki

PA Fuji Photo Film Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 18 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM G02B005-30

ICS B29C055-04; C08J005-18; C08K005-00; C08L001-10; G02F001-1336; B29K001-00; B29L007-00; B29L011-00

CC 76-14 (Electric Phenomena)

Section cross-reference(s): 38, 43

FAN.CNT 1

	PATENT NO.		DATE	APPLICATION NO.	DATE		
ΡI	JP 2002296421	A2	20021009	JP 2001-101810	20010330		
PRAT	JP 2001-101810		20010330				

AB The agents are used to enhance the increase of refractive index in the direction which is in a right angle to the stretch direction of a monoaxially stretched cellulose ester film, and are of QmLMn compds. (Q = alignment providing groups; M = refractive index providing groups; L = direct bond or linking groups; m, n .gtoreq.1). using the agents, high refractive index value can be reasonably attained without the needs for high film stretching. Thus, casting a mixt. of cellulose acetate (av. acetylation degree 60.9%) 120, 9,9-bis(3'-ethyl-4-octoxyphenyl)fluorene (control agent) 2.4, tri-Ph phosphate 9.36, biphenyl di-Ph phosphate 4.68, CH2Cl2 718 and MeOH 62.4 parts on a glass surface, drying at room temp. for 1 min and at 45.degree. for 5 min, detaching the resulting film, heating at 100.degree. for 30 min and at 130.degree. for 20 min, cutting into dimension, stretching the film 1.33:1 in its casting direction at 130.degree. and cooling gave a film with thickness 102 .mu.m, and retardation values (Re) 66.2, 30.3 and 18.2 nm at wavelength of 450m 550 and 590 nm, resp.

ST cellulose acetate film phase contrast panel retardation control agent; fluorene compd retardation control agent phase contrast panel

IT Refractive index

(enhancers; for manuf. of **cellulose** ester **films** for phase contrast panels)

IT Liquid crystal displays

Polarizers

(retardation control agents for **cellulose** ester **films** for phase contrast panels of LCD devices)

IT 9004-35-7, Cellulose acetate

RL: TEM (Technical or engineered material use); USES (Uses)

(film; retardation control agents for cellulose

ester films for phase contrast panels of LCD devices)

IT 83982-12-1, 1,4-trans-Cyclohexanedicarboxylic acid

di(p-octylphenyl) ester 468721-13-3

RL: MOA (Modifier or additive use); USES (Uses)

(retardation control agents; for manuf. of cellulose ester

films for phase contrast panels)

IT 83982-12-1, 1,4-trans-Cyclohexanedicarboxylic acid

di(p-octylphenyl) ester

RL: MOA (Modifier or additive use); USES (Uses)

(retardation control agents; for manuf. of cellulose ester

films for phase contrast panels)

RN 83982-12-1 HCAPLUS

CN 1,4-Cyclohexanedicarboxylic acid, bis(4-octylphenyl) ester, trans- (9CI)

(CA INDEX NAME)

Relative stereochemistry.

L39 ANSWER 11 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

AN 2002:707532 HCAPLUS

DN 137:239835

TI Optical retarder, circular polarizer, and reflection-type liquid crystal display

IN Kawanishi, Hiroyuki; Sata, Hiroaki

PA Fuji Photo Film Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 19 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM G02B005-30

ICS C08J005-18; C08L001-08

CC 74-13 (Radiation Chemistry, Photochemistry, and Photographic and Other

Reprographic Processes) Section cross-reference(s): 38, 73 FAN.CNT 2 KIND DATE DATE APPLICATION NO. PATENT NO. _____ _____ ____ A2 20020918 JP 2001-72392 20010314 JP 2002267847 PΙ WO 2002-JP2411 20020314 WO 2002073252 A1 20020919 AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG PRAI JP 2001-72391 Α 20010314 JP 2001-72392 Α 20010314 20010820 JP 2001-249273 Α The retarder as a polymer film contains rodlike compds. having AB max. UV absorption of their soln. at wavelength .ltoreq.250 nm and satisfies (1) retardation at wavelength 450 nm (Re450) 60-135 nm; retardation at 590 nm (Re590) 100-170 nm; and Re590 - Re450 .gtoreq.2 nm or (2) Re450 120-270 nm; Re590 200-340 nm; and Re590 - Re450 .gtoreq.2 nm. The circular polarizer as a laminate of the above retarder satisfying (1) and a polarizing film to form the angle between the slow axis in the retarder and the polarizing axis of the polarizing film 45.degree.. The display has a liq. crystal cell, the above circular polarizer, and a reflector so that the polymer film side is placed at the lig. crystal cell side. The retarder has good durability and introduces .lambda./4 or .lambda./2 phase difference in wide wavelength region. optical retarder circular polarizer liq crystal display; polymer STfilm retarder rodlike compd retardation controller IT Polarizers (circular; polymer film optical retarder and its laminate of circular polarizer for reflection-type liq. crystal display) Liquid crystal displays IT (polymer film optical retarder and its laminate of circular polarizer for reflection-type liq. crystal display) IT Optical instruments (retarders; polymer film optical retarder and its laminate of circular polarizer for reflection-type liq. crystal display) TΤ 9002-89-5, Polyvinyl alcohol RL: TEM (Technical or engineered material use); USES (Uses) (polarizing film; polymer film optical retarder and its laminate of circular polarizer for reflection-type liq. crystal display) IT 9004-35-7, **Cellulose** acetate 9012-09-3, Cellulose triacetate RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (polymer film optical retarder and its laminate of circular polarizer for reflection-type liq. crystal display) IT 57113-57-2 83982-11-0 RL: MOA (Modifier or additive use); PRP (Properties); TEM

(Technical or engineered material use); USES (Uses)

(retardation controller; polymer film optical retarder and

its laminate of circular polarizer for reflection-type liq. crystal display)

IT 57113-57-2 83982-11-0

RL: MOA (Modifier or additive use); PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (retardation controller; polymer film optical retarder and its laminate of circular polarizer for reflection-type liq. crystal display)

RN 57113-57-2 HCAPLUS

CN 1,4-Cyclohexanedicarboxylic acid, bis(4-pentylphenyl) ester, trans- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 83982-11-0 HCAPLUS

CN 1,4-Cyclohexanedicarboxylic acid, bis(4-heptylphenyl) ester, trans- (9CI) (CA INDEX NAME)

Relative stereochemistry.

```
L39 ANSWER 12 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN
     1997:63531 HCAPLUS
AN
    126:105614
DN
    Cellulose esters formulated with solid plasticizers and impact modifiers
TΙ
ΑU
CS
     Research Disclosure (1997), 393, 41 (No. 39340)
SO
     CODEN: RSDSBB; ISSN: 0374-4353
     Kenneth Mason Publications Ltd.
PB
     Journal; Patent
DT
LА
     English
     43-3 (Cellulose, Lignin, Paper, and Other Wood Products)
CC
     Section cross-reference(s): 37
     PATENT NO. KIND DATE
                                          APPLICATION NO. DATE
     _____
                           _____
     RD 393040
                            19970110
PΙ
PRAI RD 1997-393040 19970110
     Cellulose acetate butyrate and cellulose acetate propionate (I) were
     formulated with solid plasticizers and impact modifiers in order to
     achieve superior combinations of stiffness and impact strength. The
     exptl. work could not be extended to cellulose acetate because of its
     incompatibility with solid plasticizers. The solid plasticizers evaluated
     included: glycerol tribenzoate, sucrose benzoate, neopentyl glycol
     dibenzoate, 1,4-cyclohexane dimethanol dibenzoate, o,p-toluenesulfonamide,
     and dicyclohexyl phthalate. The useful plasticizers had 2 general
     characteristics, i.e., (1) compatibility with the cellulose ester from 5
     to 25 wt.% and (2) solids at room temp. The 2 impact modifiers were
     core-shell impact modifiers having the trade names Paraloid KM-323-B and
     Paraloid KM-334. They were tested at levels .ltoreq.5 wt.%, but they
     could probably be used at levels .ltoreq.10 wt.%. The flexural moduli
     ranged from 1800 to 2400 MPa, as compared to 1300 to 1800 MPa for I
     formulated with liq. plasticizer. The formulation of I and solid
     plasticizer contg. the impact modifiers had notched Izod impact strength
     at 23.degree. of 140 to 200 J/M, whereas without impact modifiers, it was
     50 to 80 J/M.
     cellulose ester solid plasticizer impact modifier; acetate butyrate
ST
     propionate cellulose impact plasticization
ΙT
     Acrylic rubber
     RL: MOA (Modifier or additive use); USES (Uses)
        (Bu acrylate-Me methacrylate, graft, Paraloid KM 323B; cellulose esters
        formulated with solid plasticizers and impact modifiers)
ΙT
     Acrylic rubber
     RL: MOA (Modifier or additive use); USES (Uses)
        (Paraloid KM-334; cellulose esters formulated with solid plasticizers
        and impact modifiers)
IT
     Flexibility
     Impact strength
        (cellulose esters formulated with solid plasticizers and impact
        modifiers)
IT
     Plasticizers
        (solid; cellulose esters formulated with solid plasticizers and impact
        modifiers)
ΙT
     84-61-7, Dicyclohexyl phthalate
                                       614-33-5, Glycerol tribenzoate
                                              8013-74-9
     4196-89-8, Neopentyl glycol dibenzoate
                                                          12738-64-6, Sucrose
     benzoate 35541-81-2, 1,4-Cyclohexane dimethanol dibenzoate
```

RL: MOA (Modifier or additive use); USES (Uses)

(cellulose esters formulated with solid plasticizers and

impact modifiers)

IT 9004-34-6D, Cellulose, esters, properties 9004-36-8, Cellulose acetate butyrate 9004-39-1, Cellulose acetate propionate

RL: PRP (Properties)

(cellulose esters formulated with solid plasticizers and impact modifiers)

IT 84-61-7, Dicyclohexyl phthalate 35541-81-2,

1,4-Cyclohexane dimethanol dibenzoate

RL: MOA (Modifier or additive use); USES (Uses)

 (cellulose esters formulated with solid plasticizers and impact modifiers)

RN 84-61-7 HCAPLUS

CN 1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME)

RN 35541-81-2 HCAPLUS

CN 1,4-Cyclohexanedimethanol, dibenzoate (7CI, 9CI) (CA INDEX NAME)

L39 ANSWER 13 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

AN 1996:689487 HCAPLUS

DN 125:320571

TI Controlled-delivery compositions for aquatic pesticides

IN Levy, Richard

PA Lee County Mosquito Control District, USA

SO PCT Int. Appl., 84 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A01N025-28

CC 5-4 (Agrochemical Bioregulators)

FAN.CNT 3

PATENT NO. KIND DATE APPLICATION NO. DATE

PI WO 9628973 Al 19960926 WO 1996-US3499 19960315

W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,

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SG, SI
         RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,
             IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML
    US 5698210
                            19971216
                                          US 1995-434313
                                                           19950502
                      Α
                      A1
                            19961008
                                           AU 1996-53640
                                                            19960315
    AU 9653640
                            19980402
    AU 689716
                      B2
                            19980107
                                           EP 1996-910449
                                                            19960315
    EP 814659
                      Α1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
                                           JP 1996-528500
     JP 11502229
                       T2
                            19990223
                                                            19960315
PRAI US 1995-406344
                      Α
                            19950317
    US 1995-409301
                      Α
                            19950324
    US 1995-434313
                            19950502
                      Α
    WO 1996-US3499
                      W
                            19960315
     Controlled released compns. are disclosed, comprising complexes for
AB
     treating aquatic organism(s) in a column of water. The complexes comprise
     bioactive agent(s), a carrier and coating component(s) for
     regulating the controlled release rate and release profile of the
     bioactive agent in water. One bioactive agent and one joint-function
     component can serve as both a carrier and coating to regulate
     the controlled release rate and release profile of the bioactive agent in
     water, with or without optional binder components and/or addnl.
     formulation materials. The components are selected to sink or float so
     that the complexes will permeate and/or remain in any planar or volumetric
     segment of a water column for a period of time that is sufficient to treat
     a population of aquatic organisms. Methods for treating a column of water
     are also disclosed which comprise delivering the compns. to a column of
     water or to a dry preflood area (pretreatment) that will develop in a
     column of water or a flood area. The compn. and process can also be used
     to treat terrestrial organisms. Suitable bioactive agents are Bacillus
     thuringiensis israelensis, B. sphaericus, Lagenidium giganteum,
     methoprene, diflubenzuron, pyriproxyfen, temephos, chlorpyriphos,
     pirimiphos-Me, .lambda.-cyhalothrin, etc. The carriers comprise silica,
     cellulose fiber, metal oxides, etc. The coatings with a
     sp.gr. >1 comprise tri-Et citrate, acetyltriethyl citrate, tri-Bu citrate,
     acetyltributyl citrate, acetyltrihexyl citrate, trihexyl trimellitate,
     dicyclohexyl phthalate, di-Et phthalate, etc. Coatings with sp.
     gr. <1 comprise butyryl trihexyl citrate, monostearyl citrate, stearyl
     alc., myristyl alc., octadecanoic acid, glyceryl stearate and waxes.
ST
     controlled delivery aquatic pesticide
IT
     Solvents
        (arom.; controlled-delivery compns. for aquatic pesticides)
ΙT
     Waxes and Waxy substances
     RL: MOA (Modifier or additive use); USES (Uses)
      . (coating for controlled-delivery compns. of aquatic
        pesticides)
IT
     Bacillus sphaericus
     Bacillus thuringiensis israelensis
     Lagenidium giganteum
        (controlled-delivery compns. for aquatic pesticides)
IT
     Lecithins
     Pyrethrins and Pyrethroids
     RL: AGR (Agricultural use); BUU (Biological use, unclassified); BIOL
     (Biological study); USES (Uses)
        (controlled-delivery compns. for aquatic pesticides)
IT
     Paper
        (water-sol. films; coating for controlled-delivery
        compns. of aquatic pesticides)
```

HON 10/075362 9/16/03 Page 35 IT Herbicides (aquatic, controlled-delivery compns. of aquatic pesticides) Agrochemical formulations IT (controlled-release, controlled-delivery compns. of aquatic pesticides) IT (larvicidal, mosquitocides; controlled-delivery compns. of aquatic pesticides) Petroleum products IT (oils, controlled-delivery compns. for aquatic pesticides) 57-11-4, Octadecanoic acid, uses 77-89-4, Acetyltriethyl citrate TT 77-93-0, Triethyl citrate 77-90-7, ACetyl tributyl citrate Tributyl citrate 84-61-7, Dicyclohexyl phthalate 84-66-2, Diethyl phthalate 85-70-1, Butyl phthalyl butyl glycolate Myristyl alcohol 112-92-5, Stearyl alcohol 1323-66-6, Monostearyl 1459-93-4, Dimethyl isophthalate 1528-49-0, citrate 11099-07-3, Glyceryl stearate 24817-92-3 Trihexyltrimellitate 82469-79-2 RL: MOA (Modifier or additive use); USES (Uses) (coating for controlled-delivery compns. of aquatic pesticides) 94-75-7, 2,4-D, biological studies 107-02-8, Acrolein, IT 85-00-7, Diquat 122-34-9, Simazine 145-73-3, Endothall biological studies Glyphosate 1194-65-6, Dichlobenil 2921-88-2, Chlorpyriphos 3383-96-8, Temephos 29232-93-7, Pirimiphos-methyl 35367-38-5, 40596-69-8, Methoprene 52292-17-8, Ethoxylated Diflubenzuron isostearyl alcohol 59756-60-4, Fluridone 91465-08-6 95737-68-1, Pyriproxyfen RL: AGR (Agricultural use); BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (controlled-delivery compns. for aquatic pesticides) 9002-89-5, PVA 9004-65-3, Hydroxypropylmethylcellulose IT9004-67-5, Methylcellulose 25322-68-3, Polyethylene oxide RL: MOA (Modifier or additive use); USES (Uses) (water-sol. films; coating for controlled-delivery compns. of aquatic pesticides) 75-99-0, Dalapon 7440-50-8D, Copper, compds. IT RL: AGR (Agricultural use); BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (water-sol.; controlled-delivery compns. for aquatic pesticides) ΙT 84-61-7, Dicyclohexyl phthalate RL: MOA (Modifier or additive use); USES (Uses)

RN 84-61-7 HCAPLUS CN 1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME)

(coating for controlled-delivery compns. of aquatic

pesticides)

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HON 10/075362
                 9/16/03
                            Page 36
L39
    ANSWER 14 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN
     1996:622743 HCAPLUS
AN
DN
     125:261368
     Laminated pressure-sensitive recording sheets
TТ
     Komatsu, Takaaki; Wakaura, Sukeji; Iguchi, Juji
IN
    Mitsubishi Paper Mills Ltd, Japan
PA
     Jpn. Kokai Tokkyo Koho, 10 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     ICM B41M005-124
TC
     ICS B32B007-06; B32B027-10; B41M005-165
     74-11 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 38
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
                      ____
                            _____
     JP 08183245
                                           JP 1994-328901
                      A2
                            19960716
                                                            19941228
PT
                            19941228
PRAI JP 1994-328901
     The title sheets contain, on a support, a photosensitive layer, in which a
     color former and a color developer, .gtoreq.1 of which is
     microencapsulated, are laminated sep. or mixed and coated, and an opaque
     covering sheet which are integrated via an ethylene polymer-laminated
     layer contg. an antioxidant. The layer and the covering sheet may be
     integrated with .gtoreq.2 thermoplastic resin-laminated layers in which
     the layer contacted with the sheet contains the antioxidant. The
     recording sheets show uniform, stable peeling properties.
     pressure sensitive copying paper resin laminate; ethyelne polymer
     lamination copying paper; antioxidant
ΙT
     Copying paper
        (laminated pressure-sensitive recording sheets contq. antioxidant)
     128-37-0, 2,6-Di-tert-butyl-p-cresol, uses 26638-03-9D, Hydroxyanisole,
TΤ
     butylated 133795-09-2
                           182155-17-5
     RL: DEV (Device component use); MOA (Modifier or additive use);
     USES (Uses)
        (antioxidant; laminated pressure-sensitive recording sheets contq.
        antioxidant)
     9002-89-5, Poly(vinyl alcohol)
                                      9004-62-0, Hydroxyethyl cellulose
IT
     142583-62-8, Polymaron 1308
     RL: DEV (Device component use); USES (Uses)
        (coating; laminated pressure-sensitive recording sheets
        contg. antioxidant)
                               9003-07-0, Polypropylene 9010-79-1,
IT
     9002-88-4, Polyethylene
     Ethylene-propylene copolymer
     RL: DEV (Device component use); USES (Uses)
        (opaque layer; laminated pressure-sensitive recording sheets contg.
        antioxidant)
IT
     169799-85-3, Carbomul SS-362
     RL: DEV (Device component use); USES (Uses)
        (sizing agent; laminated pressure-sensitive recording sheets contg.
        antioxidant)
IT
     133795-09-2
     RL: DEV (Device component use); MOA (Modifier or additive use);
     USES (Uses)
        (antioxidant; laminated pressure-sensitive recording sheets contg.
        antioxidant)
     133795-09-2 HCAPLUS
RN
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CN Carbamic acid, cyclohexyl-, (2,6-dinitrophenyl)methyl ester (9CI) (CA INDEX NAME)

L39 ANSWER 15 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

AN 1995:210360 HCAPLUS

DN 122:83180

TI Self-bonding of dust-repellent vinyl chloride resin films

IN Ikeda, Mineo

PA Achilles Corp, Japan

SO Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM B29C065-50

ICA C08L027-06

CC 38-2 (Plastics Fabrication and Uses)

FAN.CNT 1

PRAI JP 1992-352228 19921210

AB One end of a title **film** (e.g., greenhouse cover) is folded on the untreated side forming a long cylindrical form which is then cut longitudinally forming an extended **film** flap on which another **film** is fused.

ST vinyl chloride resin film greenhouse; bonding vinyl chloride resin film; dust repellent vinyl chloride film

IT Polyoxyalkylenes, uses

RL: MOA (Modifier or additive use); USES (Uses)
 (antistatic agents; self-bonding of dust-repellent vinyl chloride resin
 films for greenhouse)

IT Greenhouses

(bonding of vinyl cover films for)

IT Acrylic polymers, uses

Epoxy resins, uses

RL: TEM (Technical or engineered material use); USES (Uses) (coatings; self-bonding of dust-repellent vinyl chloride resin films for greenhouse)

IT Slate

(fillers; self-bonding of dust-repellent vinyl chloride resin films for greenhouse)

IT Asbestos

Carbon fibers, uses

Clays, uses

Glass fibers, uses

Kieselguhr

Mica-group minerals, uses

Perlite

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HON 10/075362
                 9/16/03
                            Page 38
     Shirasu (soil)
     RL: MOA (Modifier or additive use); USES (Uses)
        (fillers; self-bonding of dust-repellent vinyl chloride resin
        films for greenhouse)
     Surfactants
IT
        (fluorine-contq.; self-bonding of dust-repellent vinyl chloride resin
        films for greenhouse)
     Amides, uses
     Fatty acids, uses
     Paraffin oils
     RL: MOA (Modifier or additive use); USES (Uses)
        (lubricants; self-bonding of dust-repellent vinyl chloride resin
        films for greenhouse)
    Esters, uses
IT
     RL: MOA (Modifier or additive use); USES (Uses)
        (plasticizers; self-bonding of dust-repellent vinyl chloride resin
        films for greenhouse)
IT
     Adhesion
        (preventers; self-bonding of dust-repellent vinyl chloride resin
        films for greenhouse)
IT
     Antifogging agents
     Antioxidants
     Antistatic agents
       Coating materials
     Fouling control agents
     Fungicides and Fungistats
     Light stabilizers
     Lubricants
     Plasticizers
        (self-bonding of dust-repellent vinyl chloride resin films
        for greenhouse)
     Epoxy resins, uses
IT
     Urethane polymers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (acrylic, coatings; self-bonding of dust-repellent vinyl
        chloride resin films for greenhouse)
     Glass, oxide
ΙT
     RL: MOA (Modifier or additive use); USES (Uses)
        (beads, fillers; self-bonding of dust-repellent vinyl chloride resin
        films for greenhouse)
IT
     Alkanes, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (chloro, plasticizers; self-bonding of dust-repellent vinyl chloride
        resin films for greenhouse)
IT
     Linseed oil
     Soybean oil
     RL: MOA (Modifier or additive use); USES (Uses)
        (epoxidized, plasticizers; self-bonding of dust-repellent vinyl
        chloride resin films for greenhouse)
IT
     Ashes (residues)
        (fly, fillers; self-bonding of dust-repellent vinyl chloride resin
        films for greenhouse)
IT
     Coating materials
        (photocurable, self-bonding of dust-repellent vinyl chloride resin
        films for greenhouse)
IT
     Ethers, uses
     RL: PEP (Physical, engineering or chemical process); POF (Polymer in
     formulation); PROC (Process); USES (Uses)
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```
(vinyl, vinyl chloride copolymers; self-bonding of dust-repellent vinyl
       chloride resin films for greenhouse)
    Coating materials
IT
        (water-thinned, self-bonding of dust-repellent vinyl chloride resin
       films for greenhouse)
     85-19-8, 2-Hydroxy-5-chlorobenzophenone
                                              131-53-3, 2,2'-Dihydroxy-4-
IT
    methoxybenzophenone 131-54-4, 2,2'-Dihydroxy-4,4'-dimethoxybenzophenone
     131-55-5, 2,2',4,4'-Tetrahydroxybenzophenone 131-56-6,
     2,4-Dihydroxybenzophenone 131-57-7, 2-Hydroxy-4-methoxybenzophenone
     1843-05-6, 2-Hydroxy-4-octoxybenzophenone
                                                2440-22-4,
                                                2669-19-4D, esters
     2-(2-Hydroxy-5-methylphenyl)benzotriazole
     3147-76-0, 2-(2-Hydroxy-5-tert-butylphenyl)benzotriazole
                3864-99-1, 2-(3,5-Di-tert-butyl-2-hydroxyphenyl)-5-
     3287-17-0
                          3896-11-5, 2-(3-tert-Butyl-2-hydroxy-5-methylphenyl)-
     chlorobenzotriazole
                            4065-45-6, 2-Hydroxy-4-methoxy-5-sulfobenzophenone
     5-chlorobenzotriazole
                 4860-06-4, 2-(5-Cyclohexyl-2-hydroxyphenyl)benzotriazole
     4756-45-0
     4860-07-5
                 4860-09-7
                            5188-31-8 10096-91-0, 2-(2-
                                               25729-32-2,
    Hydroxyphenyl)benzotriazole
                                  19120-61-7
     2-(2-Hydroxy-5-methoxyphenyl)benzotriazole
                                                  34050-94-7
                                                              37887-34-6
                 69698-20-0, 2-(2-Acetoxy-5-methylphenyl)benzotriazole
     68716-15-4
     69825-09-8
                 85279-79-4, Tris(2,2,6,6-tetramethyl-4-piperidyl)
                                    91268-31-4
                                                 92852-74-9
                                                               93312-05-1
     triazine-2,4,6-tricarboxylate
     94312-14-8 94854-22-5
                             97027-78-6
                                           159236-55-2
                                                         159236-56-3
     159236-57-4
                  159236-58-5
     RL: MOA (Modifier or additive use); USES (Uses)
        (UV absorbers; self-bonding of dust-repellent vinyl chloride resin
        films for greenhouse)
     502-52-3, Diglycerin palmitate
                                     9005-67-8, Polyoxyethylene sorbitol
                    11099-07-3, Glycerol stearate 11140-06-0, Glycerol
     monostearate
                26266-57-9, Sorbitan palmitate
     palmitate
                                                52503-25-0, Polyoxypropylene
     sorbitan monostearate 54242-13-6, Sorbitol stearate
                                                            56451-84-4,
     Sorbitan stearate 61288-30-0, Sorbitan behenate
                                                         89636-75-9
     112143-71-2, Diglycerin stearate 159704-70-8
                                                      159704-85-5
                                                                   159704-86-6
     RL: MOA (Modifier or additive use); USES (Uses)
        (antifogging agents; self-bonding of dust-repellent vinyl chloride
        resin films for greenhouse)
     58-36-6, 10,10'-Oxybisphenoxyarsine 148-79-8, 2-(4-
IT
     Thiazolyl) benzimidazole 719-96-0, N-(Fluorodichloromethylthio) phthalimid
        1897-45-6, 2,4,5,6-Tetrachloroisophthalonitrile
                                                          2598-86-9,
     N-Trichloromethylthiocyclohexane-1,2-dicarboximide
     RL: MOA (Modifier or additive use); USES (Uses)
        (antimildew agents; self-bonding of dust-repellent vinyl chloride resin
        films for greenhouse)
IT
     1085-98-9
     RL: MOA (Modifier or additive use); USES (Uses)
        (antimildew and antifouling agents; self-binding of dust-repellent
        vinyl chloride resin films for greenhouse)
IT
     59-50-7, 4-Chloro-3-methylphenol 99-96-7D, p-Hydroxybenzoic acid, esters
     2939-94-8, N-(Tetrachloroethylthio)phthalimide
                                                     3090-36-6, Tributyltin
             13108-52-6, 2,3,5,6-Tetrachloro-4-methylsulfonylpyridine
     30007-47-7, 5-Bromo-5-nitro-1, 3-dioxane
     RL: MOA (Modifier or additive use); USES (Uses)
        (antimildew and antifouling agents; self-bonding of dust-repellent
        vinyl chloride resin films for greenhouse)
     50-70-4, Sorbitol, uses 56-81-5, Glycerin, uses 69-65-8, Mannitol
IT
                                     12441-09-7, Sorbitan 34828-64-3,
     115-77-5, Pentaerythritol, uses
     RL: MOA (Modifier or additive use); USES (Uses)
```

(antistatic agents; self-bonding of dust-repellent vinyl chloride resin films for greenhouse) ΙT 9004-34-6, Cellulose, uses RL: TEM (Technical or engineered material use); USES (Uses) (coatings; self-bonding of dust-repellent vinyl chloride resin films for greenhouse) IT 471-34-1, Calcium carbonate, uses 546-93-0, Magnesium carbonate 1309-42-8, Magnesium hydroxide 1344-28-1, Alumina, uses 7631-86-9, 7727-43-7, Barium sulfate 7778-18-9, Calcium sulfate Silica, uses 10043-01-3, Aluminum sulfate 14807-96-6, Talc, uses 21645-51-2, Aluminum hydroxide, uses RL: MOA (Modifier or additive use); USES (Uses) (fillers; self-bonding of dust-repellent vinyl chloride resin films for greenhouse) IT 57-10-3, Palmitic acid, uses 57-11-4, Stearic acid, uses 109-23-9, Methylenebisstearamide 110-30-5, Ethylenebisstearamide 110-31-6, Ethylenebisoleamide 111-06-8, Butyl palmitate 123-95-5, Butyl stearate 544-63-8, Myristic acid, uses 629-54-9, 124-26-5, Stearamide 7003-56-7, Ethylenebislauramide 9002-88-4, Polyethylene Palmitamide 30399-84-9, IsoStearic acid RL: MOA (Modifier or additive use); USES (Uses) (lubricants; self-bonding of dust-repellent vinyl chloride resin films for greenhouse) IT 78-40-0, Triethyl phosphate 84-61-7, Dicyclohexyl phthalate 84-69-5, Diisobutyl phthalate 84-72-0, Ethyl phthalyl ethyl glycolate 84-74-2, Dibutyl phthalate 84-76-4, Dinonyl phthalate 85-68-7, Benzyl butyl phthalate 85-71-2, Methyl phthalyl ethyl glycolate 89-04-3, 102-76-1, Triacetin 103-23-1, Dioctyl adipate Trioctyl trimellitate 109-43-3, Dibutyl sebacate 110-15-6D, Succinic acid, alkyl esters 115-86-6, Triphenyl phosphate 115-96-8, Tris(chloroethyl) phosphate 117-81-7, DOP 117-82-8, Dimethylglycol phthalate 117-84-0, Di-n-octyl phthalate 126-73-8, Tributyl phosphate, uses 140-03-4, Methyl acetylricinoleate 1330-78-5, Tricresyl phosphate 1806-54-8, Trioctyl phosphate 2064-80-4, Dioctyl azelate 2432-87-3, Dioctyl sebacate 2432-90-8, Didodecyl phthalate 7393-26-2, Butyl phthalyl ethyl glycolate 25155-23-1, Trixylenyl phosphate 25101-03-5, Poly(propylene adipate) 26444-49-5, Cresyl diphenyl phosphate 26444-51-9 26446-73-1, Dicresyl phenyl phosphate 26761-40-0, Diisodecyl phthalate 27178-16-1, Diisodecyl adipate 27941-08-8, Poly(propylene adipate) 28801-70-9, Diisodecyl succinate 64800-22-2, Dixylenyl 29660-68-2 58339-60-9 phenyl phosphate 101405-03-2 RL: MOA (Modifier or additive use); USES (Uses) (plasticizers; self-bonding of dust-repellent vinyl chloride resin films for greenhouse) IT 79-10-7D, Acrylic acid, esters, polymer with vinyl chloride 79-41-4D, Methacrylic acid, esters, polymer with vinyl chloride 110-16-7D, Maleic acid, esters, polymer with vinyl chloride 9002-86-2, PVC 9003-00-3, Acrylonitrile-vinyl chloride copolymer 9003-22-9, Vinyl acetate-vinyl chloride copolymer 9011-06-7, Vinyl chloride-vinylidene chloride 25037-78-9, Ethylene-vinyl chloride copolymer 25119-90-8, Propylene-vinyl chloride copolymer 26680-86-4, Maleic acid-vinyl chloride copolymer 27082-73-1, Methacrylic acid-vinyl chloride copolymer 77860-41-4, Itaconic acid-vinyl chloride copolymer RL: PEP (Physical, engineering or chemical process); POF (Polymer in formulation); PROC (Process); USES (Uses) (self-bonding of dust-repellent vinyl chloride resin films for greenhouse) 29117-08-6 IT 60030-35-5 159236-59-6 159236-61-0 159236-62-1

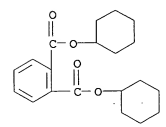
159236-63-2 159236-64-3 159602-14-9 159602-15-0 159602-16-1 RL: MOA (Modifier or additive use); USES (Uses) (surfactants; self-bonding of dust-repellent vinyl chloride resin films for greenhouse)
84-61-7, Dicyclohexyl phthalate

RL: MOA (Modifier or additive use); USES (Uses)
(plasticizers; self-bonding of dust-repellent vinyl chloride resin
films for greenhouse)

RN 84-61-7 HCAPLUS

IT

CN 1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME)



L39 ANSWER 16 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

AN 1991:90838 HCAPLUS

DN 114:90838

TI Optical characteristics of lacquer layers on cellulose hydrate substrates from IR ellipsometric and internal reflection data

AU Starovoitov, L. E.; Gusev, S. S.; Stas'kov, N. I.

CS Inst. Fiz., Mogilev, USSR

Vestsi Akademii Navuk BSSR, Seryya Fizika-Matematychnykh Navuk (1990), (5), 72-5 CODEN: VBSFA5; ISSN: 0002-3574

DT Journal

LA Russian

CC 73-2 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

AB The layers of polymers deposited onto the cellulose hydrate **films** were investigated by the methods of IR ellipsometry and attenuated total reflection. Based on the reflection coeffs. in approxn. of the 3-layer model, the absorption and refractive indexes of the layers and **films** in spectral regions of 10.6 .mu.m have been calcd. and discussed.

optical property lacquer **film** cellulose hydrate; IR ellipsometry lacquer **film** cellulose hydrate; reflection lacquer **film** cellulose hydrate

IT Optical reflection

(by lacquer film on cellulose hydrate)

IT Ellipsometry

(IR, in optical property study of lacquer on cellulose hydrate)

IT Coating materials

(lacquers, optical properties of, on cellulose hydrate substrate)

TT 75-01-4, Vinyl chloride, properties 75-35-4, properties 84-61-7, Dicyclohexyl phthalate 84-74-2 9003-49-0, Polybutyl acrylate RL: PRP (Properties)

(optical property of lacquer film contg., on cellulose hydrate)

IT 11097-73-7, Cellulose hydrate

RL: PRP (Properties)

(optical property of lacquer film on substrate of)

IT 84-61-7, Dicyclohexyl phthalate

RL: PRP (Properties)

(optical property of lacquer film contg., on

cellulose hydrate)

RN 84-61-7 HCAPLUS

CN 1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME)

L39 ANSWER 17 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

AN 1990:442187 HCAPLUS

DN 113:42187

TI Acrylic polymer-containing lacquers for depositing heat-sealable layers on cellophane films

IN Lebduska, Jan; Dvorak, Adolf; Mandik, Lumir; Rusnak, Vladimir; Benko, Martin; Durca, Milan; Skokan, Jan

PA Czech.

SO Czech., 5 pp.

CODEN: CZXXA9

DT Patent

LA Czech

IC ICM C09D003-80

CC 38-3 (Plastics Fabrication and Uses)

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE
PI CS 263924 B1 19890512 CS 1987-6623 19870914

PRAI CS 1987-6623 19870914

The title lacquers contain light— and water—resistant copolymers [prepd. from (meth)acrylate esters of C1-16 alkanols or diols 54-99.9, .alpha.,.beta.—unsatd. C3-5 carboxylic or dicarboxylic acids or anhydrides 0.1-8, glycidyl (meth)acrylate .ltoreq.1, and styrene or C1-4-alkylstyrene .ltoreq.50%] 6-25, org. solvents 75-96, cellulose nitrate (I; 11.7-12.3% N) 0.3-3.1, plasticizers 0.1-2.2, and additives (wax, filler, etc.) 0.05-2.5 parts. A lacquer contg. 2:45:6:47 acrylic acid-Bu acrylate-2-ethylhexyl acrylate-Me methacrylate copolymer 9.5, 60:29:10:1 EtoAc-PhMe-BuOAc-EtoH mixt. 88.5, I 0.94, dicyclohexyl phthalate 0.9, and additives [60:40 ethylene-vinyl acetate copolymer 26, amorphous silica 13.6, paraffin (softening at 62.degree.) 50.6, and rosin 9.8%] 0.16 part gave layers which were heat-sealable at 80-180.degree./0.1-0.5 MPa.

ST cellophane film heat sealing; adhesive heat sealing cellophane; polyacrylate heat sealing cellophane; cellulose nitrate heat sealing; cyclohexyl phthalate plasticizer polyacrylate; glycidyl polymer heat sealing; styrene polymer heat sealing; plasticizer polyacrylate heat sealing; light resistance polyacrylate

IT Plasticizers

HON 10/075362 9/16/03 Page 43 (acrylic polymers contg., for heat-sealable layers on cellophane) IT Adhesives (acrylic polymers, cellophane films contg., heat-sealable) IT Cellophane (films, heat-sealable acrylic polymer layers on) 9004-70-0, Cellulose nitrate IT RL: USES (Uses) (acrylic polymers contq., heat-sealable, on cellophane film) IT 9004-34-6 RL: USES (Uses) (cellophane, films, heat-sealable acrylic polymer layers on) 25987-66-0, Butyl acrylate-methacrylic acid-methyl methacrylate-styrene ΙT 68443-31-2 127960-12-7 copolymer RL: USES (Uses) (heat-sealable layers contg., for cellophane film) IT 127960-11-6 RL: USES (Uses) (heat-sealable layers contg., on cellophane film) 42398-14-1 IT RL: USES (Uses) (heat-sealing layers contg., on cellophane film) 18699-40-6 84-61-7, Dicyclohexyl phthalate IT RL: MOA (Modifier or additive use); USES (Uses) (plasticizers, for heat-sealable acrylic polymers on cellophane) 84-74-2, Dibutyl phthalate 1330-78-5, Tricresyl phosphate ΙT RL: MOA (Modifier or additive use); USES (Uses) (plasticizers, for heat-sealable acrylic polymers on cellophane film) 84-61-7, Dicyclohexyl phthalate ΙT RL: MOA (Modifier or additive use); USES (Uses) (plasticizers, for heat-sealable acrylic polymers on cellophane) 84-61-7 HCAPLUS RN 1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME) CN ANSWER 18 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN 1989:218820 HCAPLUS AN 110:218820 DN Water-resistant sunscreens containing ethylcellulose and alkaline ТT dispersants Palinczar, Victor IN PA USA SO Ger. Offen., 15 pp. CODEN: GWXXBX

DT

LΑ

IC

Patent

German

ICM A61K007-42

ICS C08L001-28 ICI C08L001-28, C08K005-10, C08K005-17, C08K005-07, C08K005-06, C08K005-42 62-4 (Essential Oils and Cosmetics) CC FAN.CNT 1 APPLICATION NO. DATE KIND DATE PATENT NO. ____ DE 1987-3710292 19870328 A1 19881006 PΙ PRAI DE 1987-3710292 19870328 Water-resistant sunscreens contain a UV absorber 1-30, H2O 15-95, an ethylcellulose polymer 0.1-6.0, a surfactant 0.01-12, and an alk. dispersant 0.03-5% by wt. These film-forming formulations are applied to the skin as aq. lotions or creams, with the aid of a polymeric binder. Ethylcellulose dispersions used here are com. available as XD-30543-40, XD-30543-30, and Ethogel, and can be mixed with suitable sunscreen agents. The addn. of water-insol. softening agents furthermore prevents loss of moisture from the skin, gives a smooth, soft feeling on the skin, and prevents tackiness of the formulation. A preferred alk. dispersing agent is NH4OH. A dispersion contg. padimate O 4.00, ethylcellulose 1.0, 28% NH4OH 0.40, myristic acid 0.40, and H2O 4.20 was mixed with a dispersion contg. Carbopol-940 0.25, EtOH 12.00, padimate O 4.00, ethylhexyl p-methoxycinnamate 4.00, water 69.70, and 28% aq. NH4OH 0.05% by wt. to give a sunscreen cream. sunscreen ethylcellulose alk dispersant STAlkanes, biological studies Esters, biological studies Ethers, biological studies Paraffin oils Siloxanes and Silicones, biological studies Soaps RL: BIOL (Biological study) (sunscreens contg. ethylcellulose and alk. dispersants and) Fatty acids, compounds ΙT RL: BIOL (Biological study) (C12-18, salts, sunscreens contg. ethylcellulose and alk. dispersants and) IT Surfactants (anionic, sunscreens contg. ethylcellulose and) Siloxanes and Silicones, biological studies IT RL: BIOL (Biological study) (di-Me, sunscreens contg. ethylcellulose and alk. dispersants and) Alcohols, biological studies ΙT RL: BIOL (Biological study) (fatty, sunscreens contg. ethylcellulose and alk. dispersants and) Fatty acids, compounds IT RL: BIOL (Biological study) (salts, sunscreens contg. ethylcellulose and alk. dispersants and) Sunburn and Suntan IT (sunscreens, water-resistant, ethylcellulose and alk. dispersants and anionic surfactants in) IT 9004-57-3, Ethyl cellulose RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (sunscreens contq.) 98-11-3D, Benzenesulfonic acid, alkyl esters, salts 7664-93-9D, Sulfuric IT acid, alkyl esters 34870-92-3D, Polyoxyethylene sulfate, alkyl esters, salts RL: BIOL (Biological study) (sunscreens contg. ethylcellulose and) 104-28-9, 2-Ethoxyethyl-p-methoxycinnamate 110-97-4 112-80-1, IT

9-Octadecenoic acid (Z)-, biological studies 118-56-9, 3,3,5-Trimethylcyclohexyl salicylate 118-60-5, 2-Ethylhexyl salicylate 131-53-3, Dioxybenzone 131-57-7 134-09-8, Menthyl 143-18-0, Potassium oleate 150-13-0, p-Aminobenzoic o-aminobenzoate 151-21-3, Sodium lauryl sulfate, biological studies 544-63-8, Tetradecanoic acid, biological studies 575-61-1, Benzal phthalide 1336-21-6, Ammonium hydroxide 4568-28-9, Triethanolamine stearate 6197-30-4, 2-Ethylhexyl-2-cyano-3,3-diphenylacrylate 6938-94-9, 9003-13-8, Polyoxypropylene butyl ether Diisopropyl adipate 9005-64-5, Polyoxyethylene sorbitan monolaurate 9016-45-9, Polyoxyethylene nonyl 16530-71-5, Ammonium myristate phenyl ether 14779-78-3 27436-80-2, Digalloyl trioleate 27503-81-7, Padimate O 2-Phenylbenzimidazole-5-sulfonic acid 36653-82-4, Cetanol 58817-05-3, Octyl-p-dimethylaminobenzoate 69532-92-9 111564-56-8 113284-00-7, 120599-30-6 120718-57-2 Ethyl 4-[bis(hydroxypropyl)aminobenzoate RL: BIOL (Biological study)

(sunscreens contg. ethylcellulose and anionic surfactants and)

IT 118-56-9, 3,3,5-Trimethylcyclohexyl salicylate 134-09-8,
 Menthyl o-aminobenzoate
 RL: BIOL (Biological study)

(sunscreens contg. ethylcellulose and anionic surfactants and)

RN 118-56-9 HCAPLUS

CN Benzoic acid, 2-hydroxy-, 3,3,5-trimethylcyclohexyl ester (9CI) (CA INDEX NAME)

RN 134-09-8 HCAPLUS

CN Cyclohexanol, 5-methyl-2-(1-methylethyl)-, 2-aminobenzoate (9CI) (CA INDEX NAME)

L39 ANSWER 19 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

AN 1982:474012 HCAPLUS

DN 97:74012

TI Acrylic lacquer composition

IN Meyer, Walter C.

PA du Pont de Nemours, E. I., and Co., USA

SO Can., 26 pp. Division of Can. Appl. No. 306,669.

CODEN: CAXXA4

DT Patent

LA English

IC C09D003-80

CC 42-7 (Coatings, Inks, and Related Products)

FAN.CNT 2

TAN. CNI 2						
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PI	CA 1124435	A2	19820525	CA 1981-370577	19810210	
	US 4168249	Α	19790918	US 1977-812335	19770701	
	CA 1111180	A 1	19811020	CA 1978-306669	19780630	
PRAI	US 1977-812335		19770701			
	CA 1978-306669		19780630			

CA 1978-306669 Binders for compns. for refinishing and repairing automotive enamels and AB lacquers contain poly (Me methacrylate) (I) [9011-14-7] 30-50, cellulose acetate butyrate (II) [9004-36-8] 20-40, phthalate ester plasticizers 5-15, polyester plasticizers 10-30, and carboxylated acrylic polymer-alkylenimine reaction products 1-10%. Thus, a mixt. of 40% I soln. 107.32, 25% II soln. 101.88, 15% high-viscosity II soln. 124.45, 85% polyester soln. (from coconut oil 275.7, ethylene glycol 185, and phthalic anhydride 394.7 parts) 56.48, 39% soln. of 81.0:14.6:4.4:2.9 Me methacrylate-Et acrylate-methacrylic acid copolymer-propylenimine condensate 17.50, 40% 3.25:322.15 2-(diethylamino)ethyl methacrylate-Me methacrylate copolymer [27027-16-3] soln. 45.69, 40% 18:82 Bu acrylate-Me methacrylate copolymer [25852-37-3] soln. 148.75, white mill base 168.47, acetone 12.97, EtOCH2CH2OAc 25.28, and PhMe 33.18 parts was sprayed on primed steel and baked 24 h at 43.degree. to give a 2-mil topcoat with initial adhesion and wet adhesion 7.4 and 1.9 before, and 7.8 and 2.2 after, 3 mo Florida weathering.

ST methacrylate polymer coating; acrylic polymer coating automobile; alkyd plasticizer acrylic coating; cellulose acetate butyrate coating

IT Coating materials

(acrylic polymers-cellulose acetate butyrate-plasticizers, for automobile refinishing)

IT Plasticizers

(alkyd resins and phthalate esters, for acrylic polymers for automobile refinishing)

IT Fatty acids, esters

RL: USES (Uses)

(esters with alkyd resins, plasticizers for acrylic coatings)

IT 75-55-8D, reaction products with carboxylated acrylic polymers 9004-36-8 9011-14-7 25133-97-5D, reaction products with propylenimine 25852-37-3 27027-16-3

RL: TEM (Technical or engineered material use); USES (Uses) (coatings, for automobile refinishing)

IT 84-64-0 85-68-7 25248-17-3D, esters with fatty acids 27275-32-7D, esters with fatty acids

RL: MOA (Modifier or additive use); USES (Uses) (plasticizers, for acrylic polymer coatings for automobile refinishing)

IT 84-64-0

RL: MOA (Modifier or additive use); USES (Uses)
(plasticizers, for acrylic polymer coatings for automobile refinishing)

RN 84-64-0 HCAPLUS

CN 1,2-Benzenedicarboxylic acid, butyl cyclohexyl ester (9CI) (CA INDEX NAME)

```
ANSWER 20 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN
L39
    1981:4973 HCAPLUS
ΑN
DN
     94:4973
TΤ
    Residual solvents in nitrocellulose films
     Plazanet, Jacques; Lippler, Remy
ΑU
    Lab. Appl. Usine, Soc. Natl. Poudres Explos., Bergerac, Fr.
CS
    Double Liaison - Chimie des Peintures (1980), 27(294), 21-38
SO
     CODEN: DLCPDY; ISSN: 0291-8412
     Journal
DT
     French
LA
     42-4 (Coatings, Inks, and Related Products)
CC
AB
     Basic solvents are generally retained preferentially in nitrocellulose
     coatings; the addn. of nongelatinizing plasticizers lowers the retention
     of solvent.
     solvent retention nitrocellulose coating; plasticization nitrocellulose
ST
     solvent retention
    Coating materials
IT
        (nitrocellulose, solvent retention in)
IT
     Plasticization
        (of nitrocellulose coatings, solvent retention in relation to)
IT
     Castor oil
     Polyethers
     RL: USES (Uses)
        (plasticization by, of nitrocellulose coatings, solvent retention in
        relation to)
                         80-39-7 84-61-7
                                          84-66-2
                                                     84-69-5
ΙT
     76-22-2
             77-89-4
                         84-77-5 103-23-1
                                            105-58-8
                                                       117-81-7
     84-74-2
              84-76-4
              131-16-8
                         131-18-0 605-45-8
                                               640-61-9 1077-56-1
     131-11-3
                                        26761-40-0
                                                     75899-65-9
     1680-31-5
                6627-45-8 13440-22-7
     75923-42-1
     RL: USES (Uses)
        (plasticization by, of nitrocellulose coatings, solvent
        retention in relation to)
IT
     84-61-7
     RL: USES (Uses)
        (plasticization by, of nitrocellulose coatings, solvent
        retention in relation to)
RN
     84-61-7 HCAPLUS
     1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME)
CN
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ANSWER 21 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN
L39
     1978:122866 HCAPLUS
AN
DN
     88:122866
     Dimensionally stable, nitrocellulose coated cellophane
ΤI
     Taylor, John S.; Grantham, William G.
IN
PA
     FMC Corp., USA
SO
     U.S., 5 pp.
     CODEN: USXXAM
DΤ
     Patent
LΑ
     English
     B44D001-092
IC
NCL
    428536000
     43-3 (Cellulose, Lignin, Paper, and Other Wood Products)
     Section cross-reference(s): 42
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                           APPLICATION NO. DATE
                     ----
                                           _____
PΙ
     US 4072785
                     Α
                           19780207 .
                                          US 1974-486025 19740705
PRAI US 1974-486025
                          19740705
     Coating plasticized regenerated cellulose (I) [9004-34-6] film
     with a waterproof and solvent-sealable nitrocellulose (II) compn. gave a
     material in which plasticizer migration was min. Thus, a I film
     was passed through a 6% aq. polyethylene glycol (III) [25322-68-3] bath,
     dried, coated with a 15% soln. of II 46.5, dialkyl phthalate 35.0, resin
     30, paraffin wax 6.0, and clay 1.8 parts in org. solvent, and dried to
     give a specimen with good oven blocking (4 rating, scale 1-5), poor
    wetting (4 rating, scale 1-5), heat seal 272 g, and 8.6% III.
ST
     polyoxyethylene plasticized cellulose film; nitrocellulose
     coating compn cellulose
IT
     Clays, uses and miscellaneous
     Paraffin waxes and Hydrocarbon waxes, uses and miscellaneous
     RL: USES (Uses)
        (nitrocellulose contg. additives and, coatings of, on plasticized
        regenerated cellulose film)
IT
     Coating materials
        (nitrocellulose contg. additives, on plasticized regenerated cellulose
        film)
IT
     84-61-7
               27987-25-3
     RL: USES (Uses)
        (nitrocellulose contg. additives and, coatings of, on
        plasticized regenerated cellulose film)
     9004-67-5
ŦΨ
     RL: USES (Uses)
        (regenerated cellulose plasticized with polyethylene glycol and,
        coatings on, nitrocellulose contg. additives as)
```

TΤ

9003-08-1

RL: USES (Uses)

(regenerated cellulose plasticized with polyethylene glycol and, coatings on, of nitrocellulose contg. additives)

IT 25322-68-3

RL: USES (Uses)

(regenerated cellulose plasticized with, coatings on, of nitrocellulose contg. additives as)

IT 9004-34-6, uses and miscellaneous

RL: USES (Uses)

(regenerated, coating of plasticized, with nitrocellulose contg. additives, waterproofing by)

IT 84-61-7

RL: USES (Uses)

(nitrocellulose contg. additives and, coatings of, on plasticized regenerated cellulose film)

RN 84-61-7 HCAPLUS

CN 1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME)

L39 ANSWER 22 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

AN 1975:549409 HCAPLUS

DN 83:149409

TI Heat-sealable cellulose hydrate foil

IN Reiss, Werner

PA Hoechst A.-G., Fed. Rep. Ger.

SO Ger., 4 pp. CODEN: GWXXAW

DT Patent

LA German

IC C08L; C08J

CC 43-3 (Cellulose, Lignin, Paper, and Other Wood Products)

FAN. CNT 1

CAM.	C14.1 T				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	DE 1720127	Α	19710603	DE 1967-K62510	19670608
	DE 1720127	В2	19750619		
	DE 1720127	C3	19820107		
PRAI	DE 1967-K62510		19670608		

AB Coating the cellulose hydrate (I) [11097-73-7] films with a compn. contg., nitrocellulose, plasticizer, resins, paraffin, and lubricant gave heat-sealable sheet with low H2O vapor permeability. Thus, 15% dispersion of I 100, glycerol resinate 20, dibutyl phthalate [84-74-2] 28, dicyclohexyl phthalate [84-61-7] 45, paraffin 4, ethylene glycol-montan wax ester 4, and chalk 3 parts in PhMe-acetate mixt. was applied on both sides of the I film (base wt. 30 g/m2) contg. 17% humectant and 7.5% H2O, and dried to give a specimen with 3 g/m2 coating wt., 63.degree. automatic safety, 150-200 g

10/075362 9/16/03 Page 50 HON heat-sealing strength, and 8 g/m2 H2O vapor permeability in 24 hr. cellulose hydrate heat sealing; nitrocellulose heat sealing coating; ST phthalate heat sealing coating; glycerol resinate heat sealing Chalk IT RL: USES (Uses) (coatings, contg. nitrocellulose and plasticizers, on cellulose hydrate films) IT Montan wax RL: USES (Uses) (esters with ethylene glycol, coatings, contg. nitrocellulose and plasticizers, on cellulose hydrate films) Resin acids and Rosin acids IT RL: USES (Uses) (esters with glycerol, coatings, contg. nitrocellulose and plasticizers, on cellulose hydrate films) Coating materials TT (nitrocellulose compns., on cellulose hydrate films, heat-sealable) IT 1,2,3-Propanetriol, ester with resin acids 1,2-Ethanediol, ester with montan wax RL: USES (Uses) (coatings, contg. nitrocellulose and plasticizers, on cellulose hydrate films) 84-74-2 IT 84-61-7 RL: USES (Uses) (coatings, contg. nitrocellulose and resins, on cellulose hydrate films) IT 11097-73-7 RL: USES (Uses) (films, coatings on, of nitrocellulose compns., heat-sealable) ΙŤ 84-61-7 RL: USES (Uses) (coatings, contg. nitrocellulose and resins, on cellulose hydrate films) 84-61-7 HCAPLUS RN 1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME) CN ANSWER 23 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN L39 1972:100581 HCAPLUS ANDN 76:100581 Plastic films with labeled heat sealing papers TI Placzek, L.; Plaatje, E. ΑU CS Fed. Rep. Ger. SO Verpackungs-Rundschau (1971), (Sonderausgabe), 20-5 CODEN: VPKRAV; ISSN: 0341-7131

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DT
     Journal
     German
LА
     36 (Plastics Manufacture and Processing)
CC
     Labeling of plastic film and heat sealing with heat-activatable
AB
                            The compn. of the material, smoothness of the
     papers are described.
     surface, and its contamination affect the adhesive strength when labeling
     different surfaces. Observations and tests in the lab. and in practice
     are described. Hot-adhesive paper is paper having a coating of
     a heat-activatable material, which becomes sticky and suitable for sealing
     on heating. The coatings consist of poly(vinyl chloride)
     [9002-86-2], polyacrylates, poly(vinyl acetate) [9003-20-7], and other
     thermoplastics. Dicyclohexyl phthalate [84-61-7] or diphenyl
     phthalate [84-62-8] are suitable plasticizers. Sealing to wool, cotton,
     and linen is rather poor because the surface is too rough. Sealing to
     paper, boxboard, and parchment is very good if the surfaces have a certain
     amount of roughness. This is also true of cellophane, soft PVC,
     polystyrene [9003-53-6], cellulose triacetate [9012-09-3], and
     polypropylene [9003-07-0]. Sealing to saran, polyester, hard PVC, and
     rubber hydrochloride is moderately effective. Adhesion to untreated
     polyethylene [9002-88-4] and polyamides is poor. Interlaminar strength
     for bonding to various materials is shown graphically and values initially
     and after 2, 4, and 6 weeks are given. Wetting angles with water and with
     Palatinol C (a phthalic acid ester) are also given. Dusting of
     cellophane-saran films with calcium carbonate [471-34-1], starch
     [9005-25-8], or poly(vinyl alc.) [9002-89-5] reduced adhesion of the
     film to heat-activatable paper greatly, as is shown graphically.
     The paper is especially useful for labeling ampuls.
     plastic film labeling; heat activatable paper; labeling plastic
     film; paper heat activatable; adhesive strength hot labeling;
     phthalic plasticizer label adhesives; PVC labeling; polyethylene labeling;
     polyamide labeling; saran labeling; polypropylene labeling;
     cellulose triacetate labeling; polystyrene labeling
IT
     Cotton
     Paper
     Wool
        (adhesion to, heat sealable papers, surface properties in relation to)
IT
     Cellophane
     Paperboard
     Polyesters, uses and miscellaneous
     Rubber hydrochloride
     RL: USES (Uses)
        (adhesion to, of heat sealable paper surface properties in relation to)
IT
     Acrylic polymers
     RL: USES (Uses)
        (adhesives contg., for heat resealable papers)
IT
        (linen, adhesion to, heat sealable papers, surface properties in
        relation to)
IT
     Adhesives
        (plasticized vinyl compd. polymers, for heat sealable papers)
                 9003-07-0
                             9012-09-3
IT
     9002-85-1
     RL: USES (Uses)
        (adhesion to, heat sealable papers, surface properties in relation to)
ΙT
     9003-53-6
     RL: PRP (Properties)
        (adhesion to, heat sealable papers, surface properties in relation to)
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9003-20-7

ΙT

9002-86-2

RL: USES (Uses)

(adhesives contq., for heat-sealable papers)

IT 471-34-1, uses and miscellaneous 9002-89-5 9005-25-8, uses and miscellaneous

RL: USES (Uses)

(dusting of surfaces with, effect on adhesive action)

IT **84-61-7** 84-62-8

RL: MOA (Modifier or additive use); USES (Uses)

(plasticizers, for vinyl compd. polymer adhesives)

IT 84-61-7

RL: MOA (Modifier or additive use); USES (Uses)

(plasticizers, for vinyl compd. polymer adhesives)

RN 84-61-7 HCAPLUS

CN 1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME)

L39 ANSWER 24 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

AN 1970:102030 HCAPLUS

DN 72:102030

TI Wettable, heat-sealable coating for regenerated cellulose film

IN Hullot, Pierre

PA Cellophane Investment Co. Ltd.

SO Ger. Offen., 14 pp.

CODEN: GWXXBX

DT Patent

LA German

IC CO9D

CC 43 (Cellulose, Lignin, Paper, and Other Wood Products)

FAN.CNT 1

ran. CnT 1						
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
ΡI	DE 1931028	B2	19740606	DE 1969-1931028	19690619	
	DE 1931028	C3	19750206			
	FR 1583981	Α	19691212	FR 1968-155993	19680621	
	BE 734643	Α	19691201	BE 1969-734643	19690616	
	NL 6909215	Α	19691223	NL 1969-9215	19690617	
	GB 1223515	Α	19710224	GB 1969-1223515	19690620	
	US 3725098	Α	19730403	US 1971-189831	19711018	
PRAI	FR 1968-155993		19680621			
	US 1969-808297		19690318		•	

AB The wettability of films with heat-sealable coatings with water-contg. liq. adhesives is improved by adding waxes of OH no. 150-400 to the coating s. A regenerated cellulose film of wt. 30 g/m2 and contg. glycerol 15, water 9, and a cationic melamine-HCHO resin 0.3% was coated on both sides with a compn. contg. nitrocellulose 48, di-Bu phthalate 17, dicyclohexyl phthalate 17, ethylene glycol ester of a terpene-maleic acid adduct 10, a glycerol ester of polymd. rosin (Polypale Ester 10) 5, maleic acid 2, bentonite 0.5, and 12-hydroxystearyl alc. 2 g

as an 18% solids soln. in 11:9 EtOAc-toluene and dried, giving a coating which was easily wetted by aq. adhesives and printing ink solvents. The film had a permeability value of 6000 g water/hr/100 m2 at 39.degree. and 100% relative humidity. Films sandwiched together with a 50% poly(vinyl acetate) emulsion adhesive had bond strength of 235 g after 5 min and 590 g after 1 day. Glycerol tris(12-hydroxystearate) and glycerol 12-hydroxystearate were also used as hydroxylated waxes. heat seal coatings wettable; coatings heat seal wettable; wettable heat ST seal coatings; waxes hydroxy; hydroxy stearic compds; printable heat seal coatings; regenerated cellulose films coatings Adhesives, uses and miscellaneous ΙT (acetic acid vinyl ester polymers, for coated cellulose films ΙT Coating materials (nitrocellulose contg. propanetriyl hydroxyoctadecanoate, on regenerated cellulose films) IT Terpenes RL: USES (Uses) (resins, coatings of, contg. nitrocellulose on regenerated cellulose 9003-20-7, uses and miscellaneous IT RL: USES (Uses) (adhesives, for coated cellulose films) 9004-70-0 IT RL: USES (Uses) (coatings of, contg. dibutyl phthalate and regenerated cellulose films) 2726-73-0 84-74-2 139-44-6 1323-43-9 IT 84-61-7 RL: USES (Uses) (coatings of, contg. nitrocellulose on regenerated cellulose films) 56-81-5, uses and miscellaneous ΙT RL: USES (Uses) (regenerated cellulose films contg., coatings on) IT 9004-34-6, uses and miscellaneous RL: USES (Uses) (regenerated, glycerol-contg., coatings on) ΙT 84-61-7 RL: USES (Uses) (coatings of, contg. nitrocellulose on regenerated cellulose films) 84-61-7 HCAPLUS RN 1,2-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME) CN

L39 ANSWER 25 OF 25 HCAPLUS COPYRIGHT 2003 ACS on STN

ੰਜੈon 10/075362 9/16/03 Page 54 AN 1961:46237 HCAPLUS 55:46237 DN OREF 55:8937e-q Isophthalic acid and terephthalic acid ester plasticizers ΤI IN Fawcett, Eric W. M.; Foster, Hugh D.; Mott, Anthony PΑ Howards of Ilford Ltd. DT Patent LA Unavailable CC 31 (Synthetic Resins and Plastics) PATENT NO. APPLICATION NO. KIND DATE PΙ GB 853999 19601116 GB AΒ Plasticizer esters have the general formula, ROOCC6H4COOR', in which OOCC6H4COO is the isophthalic acid (I) or terephthalic acid radical, and R and R' are cyclohexyl radicals or cyclohexyl radicals mono-substituted by an alkyl group. The preferred esters are dicyclohexyl isophthalate (II), bis(4-methylcyclohexyl) isophthalate, dicyclohexyl terephthalate and bis(4-methylcyclohexyl) terephthalate. The esters are particularly suitable for imparting heat-sealing and H2O-vapor impermeability properties to nitrocellulose films. Thus, I 83, cyclohexanol 235, p-toluenesulfonic acid 2.5, and toluene 130 g. were refluxed, and the H2O of esterification was sepd. at 125-35.degree. for 20 hrs.; 17.8 ml. H2O sepd. The recovered pure product was 156 g. II with a m.p. of 33.degree. (yield 94.7%). TΤ Plasticizers (bis(4-methylcyclohexyl) and dicyclohexyl esters of isophathalic and terephthalic acids as, for nitrocellulose) IT Cyclohexanol, 4-methyl-, terephthalate Isophthalic acid, bis(4-methylcyclohexyl) Isophthalic acid, dicyclohexyl esters Terephthalic acid, bis(4-methylcyclohexyl) (as plasticizers for nitrocellulose) IT Cyclohexanol, isophthalate Cyclohexanol, terephthalate (plasticizers for nitrocellulose) 18249-08-6, Cyclohexanol, 4-methyl-, isophthalate ΙT 18699-51-9, Terephthalic acid, dicyclohexyl ester (as plasticizers for nitrocellulose) IT9004-70-0, Nitrocellulose (plasticizers for, bis(4-methylcyclohexyl) and dicyclohexyl esters of isophthalic and terephthalic acid) IT · 18249-08-6, Cyclohexanol, 4-methyl-, isophthalate 18699-51-9, Terephthalic acid, dicyclohexyl ester

1,3-Benzenedicarboxylic acid, bis(4-methylcyclohexyl) ester (9CI) (CA

18249-08-6 HCAPLUS

INDEX NAME)

RN

CN

(as plasticizers for nitrocellulose)

RN

18699-51-9 HCAPLUS 1,4-Benzenedicarboxylic acid, dicyclohexyl ester (9CI) (CA INDEX NAME) CN